

Tennessee State and County Data

Volume 1 • Geographic Area Series • Part 42

AC-17-A-42

Issued April 2019

United States Department of Agriculture **Sonny Perdue**, Secretary National Agricultural Statistics Service **Hubert Hamer**, Administrator

Acknowledgments

The U.S. Department of Agriculture's National Agricultural Statistics Service (NASS) conducted the 2017 Census of Agriculture, analyzed the data, and prepared this and other reports. The census provides a comprehensive picture of U.S. agriculture in 2017, and NASS recognizes and appreciates that many individuals and organizations contributed to the effort.

Most importantly, the success of the agriculture census depends directly on the cooperation of farmers and ranchers across the country. Recognizing that participating in the census is their responsibility and gives them a voice in their future, agricultural producers took the time to provide the information requested. We are grateful to every producer who participated in the 2017 census.

Also essential were the many partners who communicated about the census and encouraged producers to respond. Farm organizations, stakeholder groups, agriculture media, community-based organizations, and land grant and other universities helped build awareness of the census and its importance to producers, their communities, and U.S. agriculture as a whole. We appreciate their help in reaching all kinds of agricultural operations, thereby ensuring a comprehensive census.

Various USDA agencies and State departments of agriculture provided valuable advice during the planning, data collection, and processing phases of the census, as well as critical assistance at the local level to farmers and ranchers completing census forms. Our thanks to them and to the enumerators who collected data locally through NASS' cooperative agreement with the National Association of State Departments of Agriculture.

Members of the Advisory Committee on Agriculture Statistics offered advice on census questions, as well as their strong and consistent support and thoughtful recommendations for census and other programs. Representatives of public and private organizations provided input as well.

Finally, we acknowledge and appreciate the support services of the U.S. Department of Commerce National Processing Center in Jeffersonville, IN.

To learn more about the census of agriculture, visit www.nass.usda.gov/AgCensus, where you can access new and historic data in a variety of formats, including the Quick Stats database. To learn about other NASS reports and activities, visit www.nass.usda.gov. For additional information, contact NASS Customer Service through email (nass@nass.usda.gov) or phone (800-727-9540).

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Introduction

HISTORY

The 2017 Census of Agriculture is the 29th Federal census of agriculture and the fifth conducted by the U.S. Department of Agriculture (USDA), National Agricultural Statistics Service (NASS). The U.S. Department of Commerce, Bureau of the Census conducted the census of agriculture for 156 years (1840-1996). The 1997 Appropriations Act contained a provision that transferred the responsibility for the census of agriculture to NASS.

The history of collecting data on U.S. agriculture dates back as far as President George Washington, who kept meticulous statistical records describing his own and other farms. In 1791, President Washington wrote to farmers requesting information on land values, crop acreages, crop yields, livestock prices, and taxes. Washington compiled the results on an area extending roughly 250 miles from north to south and 100 miles from east to west which today lies in Maryland, Pennsylvania, Virginia, West Virginia, and the District of Columbia, where most of the young country's population lived. In effect, Washington's inquiry was an attempt to fulfill the need for sound agricultural data for a nation that was heavily reliant on the success of agriculture. Such informal inquiries worked while the Nation was young, but were insufficient as the country expanded.

In 1839, Congress appropriated \$1,000 for "carrying out agricultural investigations, and procuring agricultural statistics." The first agriculture census was taken in 1840 as part of the sixth decennial census of population. As the country expanded and agriculture evolved, the decade between censuses became too long an interval to capture the changes in agricultural production. After the 1920 census, the census interval was changed to every five years resulting in a separate, mid-decade census of agriculture that was conducted in 1925, 1935, and 1945. The agriculture census continued as part of the decennial census through 1950. From 1954 to 1974, the census was taken for the years ending in 4 and 9. In 1976, Congress authorized the census of agriculture for 1978 and 1982 to adjust the data reference year so it coincided with other economic censuses. This adjustment in timing established the census of agriculture on a 5-year cycle collecting data for years ending in 2 and 7.

USES OF CENSUS DATA

The census of agriculture provides a detailed picture of U.S. farms and ranches every five years. It is the leading source of uniform, comprehensive agricultural data for every State and county or county equivalent. Census of agriculture data are routinely used by agriculture organizations. businesses. departments State agriculture, elected representatives and legislative bodies at all levels of government, public and private sector analysts, the news media, and colleges and universities. Census of agriculture data are frequently used to:

- Show the importance and value of agriculture at the county, State, and national levels;
- Provide agricultural news media and agricultural associations benchmark statistics for stories and articles on U.S. agriculture and the foods we produce;
- Compare the income and costs of production;
- Provide important data about the demographics and financial well-being of producers;
- Evaluate historical agricultural trends to formulate farm and rural policies and develop programs that help agricultural producers;
- · Allocate local and national funds for farm programs, e.g. extension service projects, agricultural research, soil conservation programs, and land-grant colleges and universities;
- Identify the assets needed to support agricultural production such as land, buildings, machinery, and other equipment;
- Create an extensive database of information on uncommon crops and livestock and the value of those commodities for assessing the need to develop policies and programs to support those commodities;
- Provide geographic data on production agribusinesses will locate near major production areas for efficiencies for both producers and agribusinesses;

- Measure the usage of modern technologies such as conservation practices, organic production, renewable energy systems, internet access, and specialized marketing strategies;
- Develop new and improved methods to increase agricultural production and profitability;
- Plan for operations during drought and emergency outbreaks of diseases or infestations of pests;
- Analyze and report the current state of food, fuel, and fiber production in the United States; and
- Make energy projections and forecast needs for agricultural producers and their communities.

LEGAL AUTHORITY

The 2017 Census of Agriculture is required by law under the "Census of Agriculture Act of 1997," Public Law 105-113 (Title 7, United States Code, Section 2204g). The law directs the Secretary of Agriculture to conduct a census of agriculture every fifth year. The census of agriculture includes each State, Puerto Rico, Guam, the U.S. Virgin Islands, the Commonwealth of Northern Mariana Islands, and American Samoa.

FARM DEFINITION

The census definition of a farm is any place from which \$1,000 or more of agricultural products were produced and sold, or normally would have been sold, during the census year. The definition has changed nine times since it was established in 1850. The current definition was first used for the 1974 Census of Agriculture and was used in each subsequent census of agriculture. This definition is consistent with the definition used for current USDA surveys. The farm definition used for each U.S. territory varies. The report for each territory includes a discussion of its farm definition.

DATA COMPARABILITY

Most commodity data are comparable between the 2017 and 2012 censuses. Changes were made to the 2017 census that affect the comparability for some data items. Demographic data, for the 2017 Census of Agriculture, are not fully comparable to 2012 and earlier census data due to terminology and definition changes. Dollar figures are expressed in current dollars and have not been adjusted for inflation or deflation. In general, data for censuses since 1974 are not fully comparable with data for 1969 and earlier censuses due to changes in the farm definition. See Appendix B, General Explanation and Census of Agriculture Report Form, Data Changes for a detailed

discussion of these changes.

REFERENCE PERIOD

Reference periods for the 2017 Census of Agriculture were similar to those used in the 2012 Census of Agriculture. Reference periods used were:

- Crop production is measured for the calendar year, except for a few crops such as avocados, citrus, and olives for which the production year overlaps the calendar year. See Appendix B, General Explanation and Census of Agriculture Report Form for details.
- Livestock, poultry, and machinery and equipment inventories, and market value of land and buildings are measured as of December 31 of the census year.
- Crop and livestock sales, other farm-related income, direct sales income, income from federal farm programs, Commodity Credit Corporation loans, Conservation Reserve, Farmable Wetlands, Conservation Reserve Enhancement, and Wetlands Reserve Program participation, farm expenses, chemical and fertilizer use, irrigated acreage, and hired farm labor data are measured for the calendar year.

TABLES AND APPENDICES

Chapter 1. Table 1 shows State-level historical data through the 1987 census and tables 2 through 52 show detailed State-level data usually accompanied by historical data from the 2012 census. Tables 53 through 70 show detailed producer and farm operation data for the 2017 census only. Tables 71 through 77 show detailed State-level data cross-tabulated by several categories for the 2017 census only.

Chapter 2. County-level data are presented in 57 tables in 2 different table formats - county and county summary. Most tables include 2012 historical data. County tables include general data for all counties within the State. The county names are listed in alphabetical order in the column headings. County summary tables provide comprehensive data for all counties reporting a data item.

Appendix A. Provides information about data collection and data processing activities and discusses the statistical methodology used in conducting and evaluating the census. Table A summarizes coverage, nonresponse, and misclassification adjustment for selected items for the State. Table B provides reliability estimates of State totals for selected items. Table C summarizes coverage, nonresponse, and misclassification adjustment for selected items at the county level. Table D provides total number

of American Indian or Alaska Native farm producers both on and off reservations by county.

Appendix B. Includes definitions of specific terms and phrases used in this publication, including items in the publication tables that carry the note "see text." It also provides facsimiles of the report form and instruction sheet used to collect data.

RESPONDENT CONFIDENTIALITY

In keeping with the provisions of Title 7 of the United States Code, no data are published that would disclose information about the operations of an individual farm or ranch. All tabulated data are subjected to an extensive disclosure review prior to publication. Any tabulated item that identifies data reported by a respondent or allows a respondent's data to be accurately estimated or derived, was suppressed and coded with a 'D'. However, the number of farms reporting an item is not considered confidential information and is provided even though other information is withheld.

SPECIAL EFFORTS DIRECTED AT **MINORITIES**

NASS implemented several activities to improve coverage of minority farm producers. These activities included, but were not limited to:

- Obtaining mail lists from organizations likely to contain names and addresses of minority farm producers;
- Conducting pre-census promotion activities that targeted women, American Indian and Alaska Native, Asian, Black and African American, and Hispanic, Latino, or Spanish origin farm producers.

SPECIAL STUDIES AND CUSTOM **TABULATIONS**

Special studies such as the 2018 Irrigation and Water Management Survey and the 2018 Census of Aquaculture are part of the census program and provide supplemental information to the 2017 Census of Agriculture in the respective subject area. Results are published on the internet.

Custom-designed tabulations may be developed when data are not published elsewhere. These tabulations are developed to individual user specifications on a costreimbursable basis and shared with the public. Quick Stats, NASS's online database that allows data users to build customized queries, should be investigated before requesting a custom tabulation.

All special studies and custom tabulations are subject to a thorough disclosure review prior to release to prevent the disclosure of any individual respondent data. Requests for custom tabulations can be submitted via the internet from the NASS home page, by mail, or by e-mail to:

> Data Lab National Agricultural Statistics Service Room 5305A, Stop 2054 1400 Independence Avenue, S.W. Washington, D.C. 20250 – 2054 or Datalab@nass.usda.gov

ABBREVIATIONS AND SYMBOLS

The following abbreviations and symbols are used throughout the tables:

- Represents zero.
- (D) Withheld to avoid disclosing data for individual farms.
- (H) Coefficient of variation is greater than or equal to 99.95 percent or the standard error is greater than or equal to 99.95 percent of mean.
- (IC) Independent city.
- (L) Coefficient of variation is less than 0.05 percent or the standard error is less than 0.05 percent of the mean.
- Not available. (NA)
- (X) Not applicable.
- Less than half of the unit shown. (Z)
- Hundredweight. cwt
- sq ft Square feet.

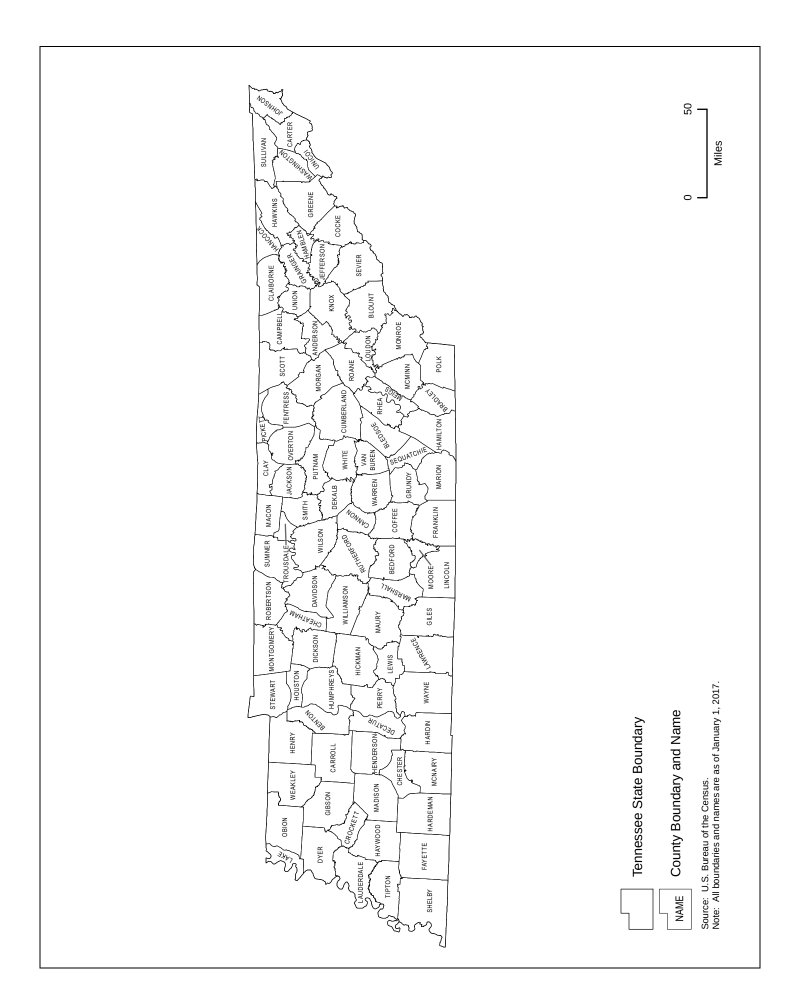
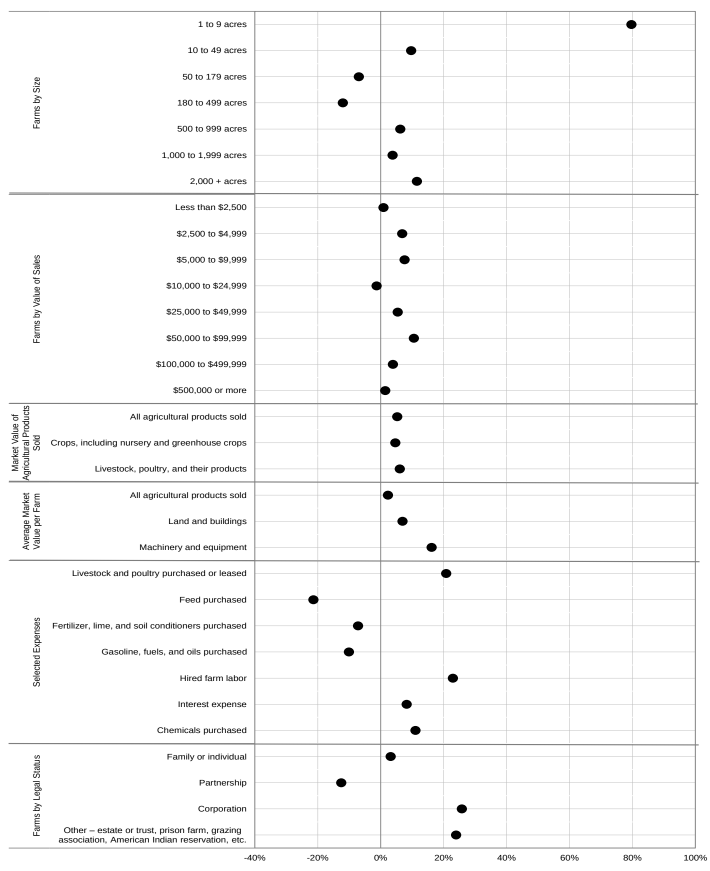


Figure 1. Profile of Tennessee's Agriculture



Percent Change Between 2012 and 2017

Figure 2. Farms by Size

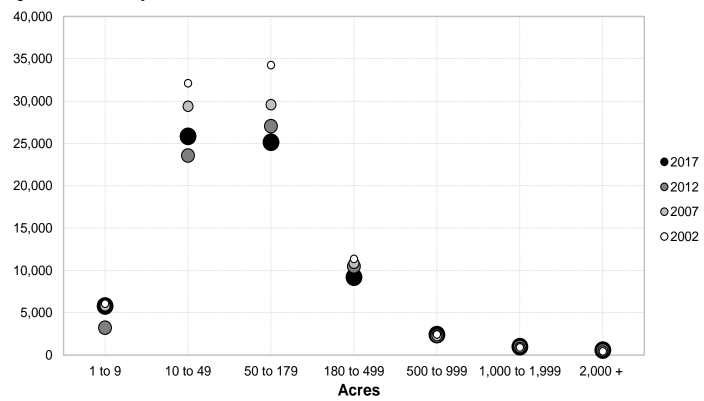


Figure 3. Farms by Market Value of Agricultural Products Sold

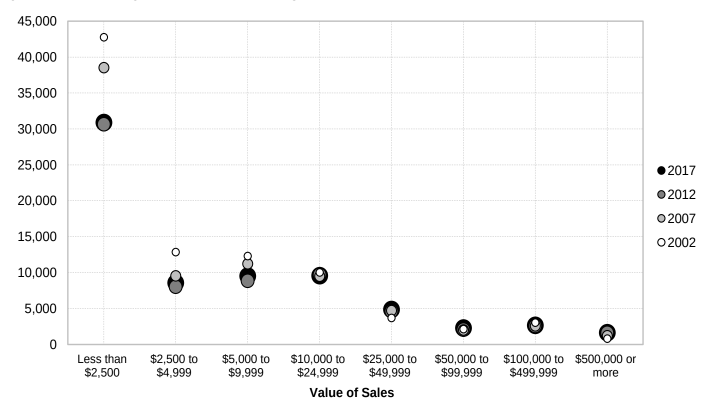


Figure 4. Market Value of Agricultural Products Sold

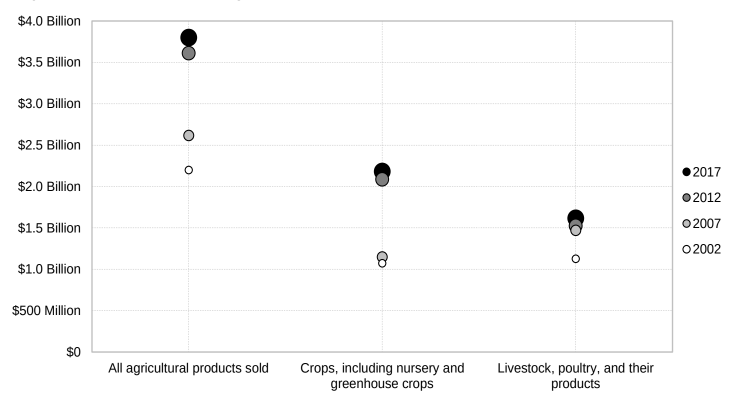


Figure 5. Average Market Value per Farm

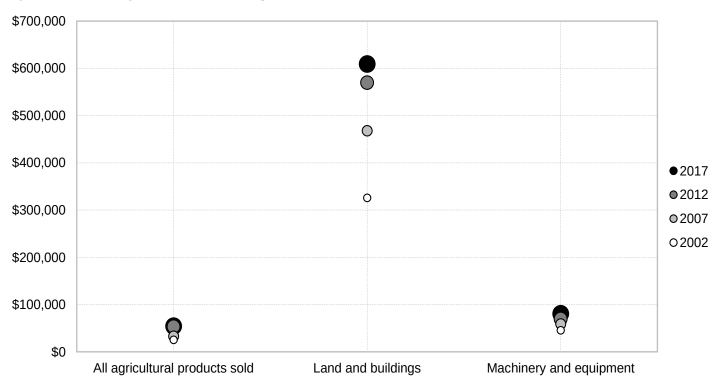


Figure 6. Selected Farm Production Expenses

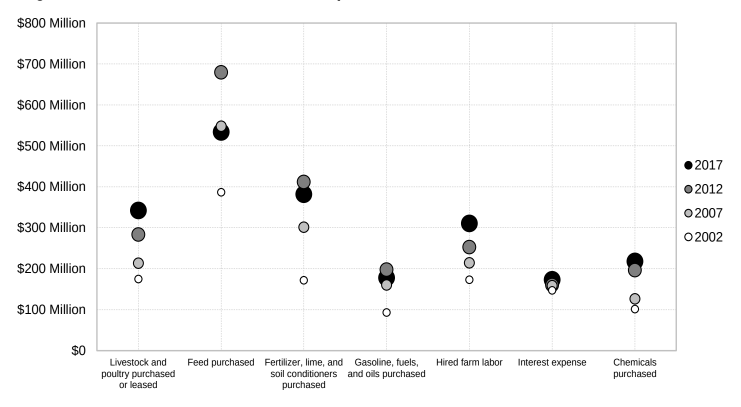


Figure 7. Selected Farm Production Expenses - Percent of Total

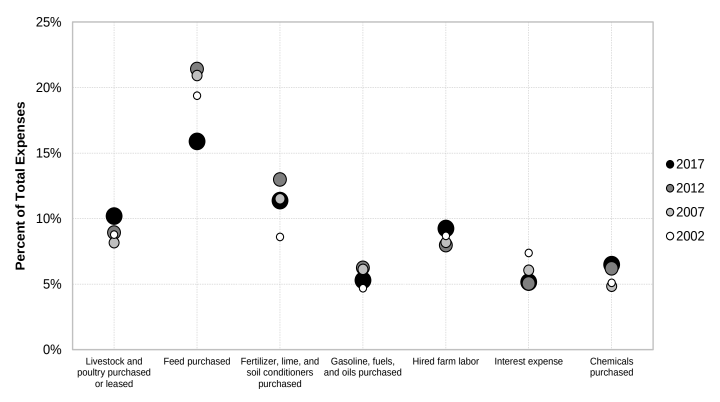


Figure 8. Farms by Legal Status - Percent of Total

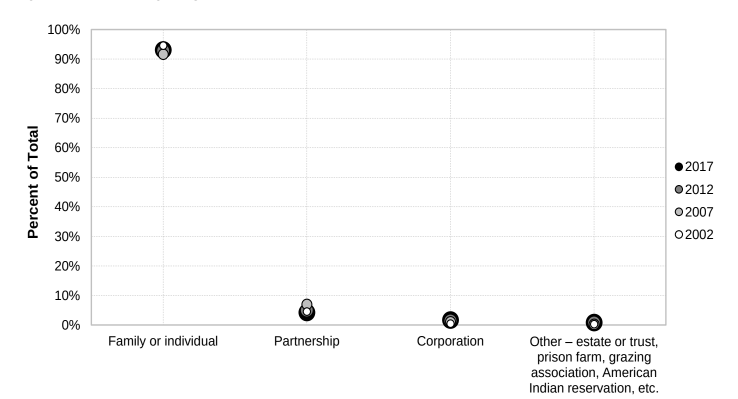


Table 1. **Historical Highlights: 2017 and Earlier Census Years** [For meaning of abbreviations and symbols, see introductory text.]

All farms	2017	2012	2007	2002	1997	Not a 1997	adjusted for covera	ge 1987
Farmsnumber	69,983	68,050	79,280	87,595	91,536	76,818	75,076	79,711
Land in farmsacres Average size of farmacres	10,874,238 155	10,867,812 160	10,969,798 138	11,681,533 133	11,986,258 131	11,122,363 145	11,169,086 149	11,731,386 147
Estimated market value of land and buildings 1:	202 722	500 440	407.400	005 700	0.45.400	204 202	100.171	440.400
Average per farmdollars Average per acredollars	608,739 3,918	569,416 3,565	467,420 3,378	325,783 2,405	245,186 1,859	261,209 1,808	186,171 1,245	146,126 1,001
Estimated market value of all machinery	E 620 0E4	4 712 050	4 669 100	2 944 009	2 975 012	2 5 4 7 200	1 006 969	1 002 E41
and equipment ¹ \$1,000 Average per farmdollars	5,629,954 80,447	4,712,059 69,248	4,668,199 58,882	3,844,998 45,263	2,875,913 31,425	2,547,208 33,158	1,906,868 25,520	1,803,541 22,700
Farms by size: 1 to 9 acres	5,803	3,230	5,814	6,066	7,923	5,919	7,336	7,306
10 to 49 acres 50 to 179 acres	25,836 25,147	23,563 27,037	29,396 29,588	32,116 34,272	31,254 35,829	24,401 30,719	22,173 29,572	23,209 32,266
180 to 499 acres	9,204	10,464	10,847	11,357	12,644	11,924	11,873	12,697
500 to 999 acres 1,000 to 1,999 acres	2,408 992 593	2,268 956 532	2,287 892 456	2,446 896 442	2,550 969 367	2,544 945 366	2,707 1,062 353	2,906 984 343
2,000 acres or morefarms	51,216	51,019	61,274	74,086	79,858	69,393	69,297	73,703
acres Harvested cropland farms	5,286,321 44,704	5,329,692 44,908	6,047,348 48,292	6,992,992 56,316	7,451,482 62,999	7,069,470 56,016	7,086,879 58,527	7,185,903 63,754
acres Irrigated landfarms	4,566,352	4,546,788	4,226,440	4,365,360	4,233,018	4,064,058	3,817,720	3,854,302
acres	2,011 184,899	2,146 146,442	2,453 81,405	2,592 61,217	1,985 47,010	1,768 45,581	1,544 36,974	1,899 37,776
Market value of agricultural products sold (see text)\$1,000	3.798.934	3,611,037	2,617,394	2.199.814	2,263,035	2,178,389	1,933,506	1,617,636
Average per farm	54,284	53,064	33,015	25,113	24,723	28,358	25,754	20,294
Crops, including nursery and greenhouse crops\$1,000	2,182,397	2,086,472	1,147,786	1,072,548	1.173.774	1,143,674	969,439	701,828
Livestock, poultry, and their products\$1,000	1,616,537	1,524,565	1,469,608	1,127,266	1,089,261	1,034,714	964,067	915,807
Farms by value of sales: Less than \$2,500	30,890	30,632	38,522	42,741	36,808	27,201	21,446	27,451
\$2,500 to \$4,999 \$5,000 to \$9,999	8,563 9.522	8,016 8,852	9,539 11,217	12,859 12.311	16,847 15,548	14,578 13,751	14,365 14,918	16,106 14.398
\$10,000 to \$24,999 \$25,000 to \$49,999	9,568 4,874	9,699 4,624	9,488 4,712	10,012 3,691	11,975 4,096	11,217 3,987	13,088 4,641	11,446 4,127
\$50,000 to \$99,999	2,284	2,067	2,001	2,133	2,277	2,176	2,681	2,719
\$100,000 to \$499,999 \$500,000 or more	2,650 1,632	2,551 1,609	2,586 1,215	3,046 802	3,209 776	3,138 770	3,448 489	3,168 296
Farms by legal status for tax purposes: Family or individual	65,172	63,175	72,675	82,866	83,403	69,585	66,992	71,976
Partnership	2,989 1,211	3,419 963	5,568 865	3,996 452	7,031 769	6,275 681	7,234 556	6,947 496
Other - estate or trust, prison farm, grazing association, American Indian Reservation, etc	611	493	172	281	333	277	294	292
Total farm production expenses ¹ \$1,000	3,360,912	3,174,788	2,620,841	1,996,798	1,785,713	1,641,727	1,492,457	1,282,885
Selected farm production expenses 1:								
Livestock and poultry purchased or leased\$1,000 Feed purchased\$1,000	342,237 533,854	283,304 679,459	213,700 547,993	175,145 386,790	165,461 353,956	148,848 312,849	153,877 266,443	142,988 237,592
Fertilizer, lime, and soil conditioners purchased ² \$1,000	382,152	411,915	301,586	171,689	168,679	160,025	148,377	119,418
Gasoline, fuels, and oils purchased\$1,000 Hired farm labor\$1,000	177,872 310,544	197,953 252,642	160,637 214,487	93,416 173,255	92,683 166,163	85,428 159,187	83,727 138,434	72,838 117,140
Interest expense\$1,000 Chemicals purchased\$1,000	173,256 218,006	160,109 196,390	158,689 126,529	147,275 101,619	126,260 99,379	113,698 94,026	110,900 79,851	115,019 57,923
Livestock and poultry:								
Cattle and calves inventoryfarms number	37,288 1,820,101	38,826 1,856,316	46,719 2,122,018	50,471 2,233,988	58,623 2,213,719	51,089 2,145,405	50,592 2,162,660	52,965 2,008,570
Beef cowsfarms number	32,960 906,108	33,556 874,630	42,344 1,179,102	44,249 1,093,059	49,979 1,058,870	44,235 1,039,583	43,333 988,550	43,616 894,348
Milk cowsfarms	986 40,623	979 47,978	1,230 61,131	1,427 84,017	2,215 110,022	2,096 111,985	3,295 152,067	4,781 180,390
Cattle and calves soldfarms	30,462 931,330	32,852 960,682	38,961 1,095,372	42,017 1,126,131	55,611 1,178,979	49,234 1,126,232	47,955 1,043,627	51,558 1,077,665
Hogs and pigs inventoryfarms	1,898	1,297	1,566	1,491	2,532	2,043	4,912	8,465
number Hogs and pigs soldfarms	225,044 1,429	147,795 812	138,207 1,160	230,532 1,130	342,805 1,909	321,806 1,579	604,613 4,522	774,530 7,874
Layers inventory (see text)farms	867,856 8,830	344,574 6,487	470,213 5,176	635,014 3,551	756,354 (NA)	714,999 (NA)	1,293,654 (NA)	1,484,049 (NA)
number Broilers and other meat-type chickens	1,986,321	1,675,399	1,713,388	1,160,590	(NA)	(NA)	(NA)	(NA)
soldfarms number	713 169,503,820	600 165,803,445	670 206,132,684	792 181,420,343	651 137,801,700	548 120,830,210	489 98,516,358	509 75,974,462
Selected crops harvested:								
Corn for grainfarms acres	3,172 716,733	4,301 960,721	4,653 780,608	4,249 593,564	6,308 590.024	5,854 575,878	9,143 605,287	13,715 553,943
bushels Corn for silage or greenchopfarms	120,728,158 547	81,645,799 776	83,636,352 884	64,081,209 1,126	59,605,812 1,288	58,459,483 1,253	67,755,811 (NA)	47,899,079 (NA)
acres	32,950	48,509	52,565	66,010	69,309	68,482	(NA)	(NA)
Wheat for grain, allfarms	628,063 1,221	630,517 1,493	577,940 1,358	928,810 1,780	965,115 2,518	958,535 2,360	(NA) 3,011	(NA) 4,579
acres bushels	312,973 21,479,714	328,209 20,315,789	254,944 10,445,442	279,978 13,061,055	311,764 13,744,203	305,175 13,482,402	276,243 12,175,250	324,984 12,749,682
Other spring wheat for grain (see text)farms	3	-,,	-,,	-	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
bushels	5,400	4 400	4 050	4 700	(NA)	(NA)	(NA)	(NA)
Winter wheat for grainfarms acres	1,218 312,793	1,493 328,209	1,358 254,944	1,780 279,978	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
bushels	21,474,314	20,315,789	10,445,442	13,061,055	(NA)	(NA)	(NA)	(NA

See footnote(s) at end of table.

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Table 1. Historical Highlights: 2017 and Earlier Census Years (continued)

All farms	2017	2012	2007	2002	1997	Not a	adjusted for covera	djusted for coverage	
All lattis	2017	2012	2007	2002	1997	1997	1992	1987	
Selected crops harvested: - Con.									
Oats for grainfarms	_55	. 98	. 78	113	147	133	(NA)	(NA)	
acres bushels	581 48.175	1,405 88,272	1,679 83.840	2,135 131,167	1,684 80.167	1,581 74.403	(NA) (NA)	(NA) (NA)	
Barley for grain	17 842	23 2.101	18 997	12 1,221	28 942	27 918	(NA) (NA)	(NA) (NA)	
bushels	51,550	136,962	45,265	69,530	49,272	47,592	(NA)	(NA)	
Sorghum for grainfarms	60	79	72	139	118	113	(NA)	(NA)	
acres bushels	9,716 573,764	11,496 840,448	10,107 831,540	19,389 1,554,244	10,074 610,539	9,958 604,949	(NA) (NA)	(NA) (NA)	
Sorghum for silage or greenchop farms	15	25	48	52	13	13	(NA)	(NA)	
acres tons	493 4,811	1,104 14,529	1,533 8,961	1,427 17,656	590 6,730	590 6,730	(NA) (NA)	(NA) (NA)	
Soybeans for beans farms	3,846	3,656	2,967	3,974	5,411	4,926	5,232	7,797	
acres bushels	1,643,153 78,555,989	1,229,385 45,165,597	976,011 18,552,793	1,088,889 33,646,638	1,192,312 39,021,072	1,156,282 37,976,452	915,223 30,313,156	1,184,778 27,367,017	
Dry edible beans, excluding chickpeas and	70,555,565	43,103,397	10,332,793	33,040,030	39,021,072	37,970,432	30,313,130	27,307,017	
limas (see text) farms	1 (D)	-	-	-	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
acres cwt	(D)	-	-	-	(NA)	(NA)	(NA)	(NA) (NA)	
Cotton, allfarms	(D) 504	546	779	920	1,271	1,156	2,137	2,545	
acres bales	343,114 727,324	376,997 701,581	504,057 581,236	533,755 813,853	496,843 662,888	472,165 629,487	598,838 793,302	411,100 566,890	
Tobaccofarms	598	935	1,610	8,206	15,608	14,995	22,953	25,052	
acres pounds	20,751 42,877,610	23,801 49,576,260	20,109 38,652,986	35,960 73,563,865	60,414 108,175,585	59,427 106,785,282	75,621 139,367,463	51,578 85,715,814	
Forage - land used for all hay and haylage,	42,077,010		36,632,966	73,303,603	106,175,565	100,765,262	139,307,403	05,7 15,614	
grass silage, and greenchop (see text) farms	38,680	39,339	42,280	46,957	(NA)	(NA)	(NA)	(NA)	
acres tons, dry equivalent	1,655,152 3,490,016	1,742,486 3,729,026	1,784,808 2,732,930	1,917,323 4,011,467	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
Ricefarms	5	6	6	4	` ź	` ź	(NA)	(NA)	
acres cwt	610 (D)	645 53.411	2,317 240,029	(D) 34,550	(D) (D)	(D) (D)	(NA) (NA)	(NA) (NA)	
Sunflower seed, all farms	(D) 4	10	240,029	34,330	11	10	(NA)	(NA)	
acres	25	610	23	-	(D)	44	(NA)	(NA)	
pounds	4,870	246,455	20,500	-	(D)	57,400	(NA)	(NA)	
Peanuts for nuts farms	3	22	19	23	20	17	(NA)	(NA)	
acres pounds	(D) 4,194	26 30,860	23 14,610	23 23,828	26 20,782	22 16,982	(NA) (NA)	(NA) (NA)	
Vegetables harvested for sale ³ (see text) farms	1,961	1,284	1,543	1,501	1,326	1,162	(NA)	(NA)	
Potatoes farms	27,689 431	32,854	34,013 398	39,502 192	35,451 437	34,609 376	(NA) (NA)	(NA) (NA)	
Potatoes farms acres	431 276	450 359	398 304	192 423	437 706	376 611	(NA) (NA)	(NA) (NA)	
Sweet potatoes farms	194	59	57	64	90	78	(NA)	(NA)	
Land in orchards ⁴ farms	224 1.340	161 719	166 786	279 688	457 1,293	424 1.043	(NA) (NA)	(NA) (NA)	
acres	4,233	3,036	2,866	3,288	5,298	4,427	(NA)	(NA)	

¹ Data for 2002 and prior years are based on a sample of farms.

² Data for 1997 and prior years exclude cost of lime and manure.

³ Data for 2002 and prior years exclude potatoes, sweet potatoes, and ginseng.

⁴ Data for 2012 and prior years exclude pineapples.

Table 2. Market Value of Agricultural Products Sold Including Landlord's Share, Food Marketing Practices, and Value-Added Products: 2017 and 2012

Item		2017	Percent of total in 2017	2012
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD (SEE TEXT)				
Total sales (see text)		69,983	100.0	68,050
Average per farm	\$1,000 dollars	3,798,934 54,284	100.0 (X)	3,611,037 53,064
By value of sales:	,	04 700	24.4	04.054
Less than \$1,000 (see text)	\$1,000	21,786 4,469	31.1 0.1	21,851 3,693
\$1,000 to \$2,499	\$1,000	9,104 15,097	13.0 0.4	8,781 14,516
\$2,500 to \$4,999	\$1,000	8,563 30,576	12.2 0.8	8,016 28,575
\$5,000 to \$9,999	\$1,000	9,522 68,096	13.6 1.8	8,852 62,617
\$10,000 to \$19,999	farms \$1,000	7,445 104,649	10.6 2.8	7,606 106,494
\$20,000 to \$24,999		2,123	3.0	2,093
\$25,000 to \$39,999		46,960 3,529	1.2 5.0	46,122 3,407
\$40,000 to \$49,999		110,411 1,345	2.9 1.9	106,197 1,217
\$50,000 to \$99,999		59,528 2,284	1.6 3.3	53,881 2,067
\$100,000 to \$249,999	\$1,000 farms	158,488 1,639	4.2 2.3	144,985 1,550
	\$1,000	260,159	6.8	248,620
\$250,000 to \$499,999	\$1,000	1,011 362,060	1.4 9.5	1,001 364,049
\$500,000 to \$999,999	farms \$1,000	788 572,354	1.1 15.1	796 574,147
\$1,000,000 or more	\$1.000	2,006,086	1.2 52.8	813 1,857,141
\$1,000,000 to \$2,499,999	farms \$1,000	636 973,557	0.9 25.6	620 960,535
\$2,500,000 to \$4,999,999	farms \$1,000	145 478,806	0.2 12.6	145 482,822
\$5,000,000 or more		63 553,723	0.1 14.6	48 413,784
Value of sales by commodity or commodity group:	ψ.,σσσ	333,723		,
Crops, including nursery and greenhouse crops	farms \$1.000	30,751 2,182,397	43.9 57.4	19,897 2,086,472
Grains, oilseeds, dry beans, and dry peas		5,306 1,289,438	7.6 33.9	5,691 1,301,303
Corn	farms	3,342	4.8	4,219
Wheat		446,984 1,212	11.8 1.7	545,802 1,467
Soybeans		89,320 3,840	2.4 5.5	135,500 3,633
Sorghum		747,731 66	19.7 0.1	612,286 82
	\$1,000	2,940	0.1	4,986
Barley	\$1,000	17 (D)	(Z) (D)	21 (D)
Rice	\$1,000	5 (D)	(Z) (D)	6 (D)
Other grains, oilseeds, dry beans, and dry peas	farms \$1,000	106 1,939	0.2 0.1	57 1,298
Tobacco		598	0.9	934
	\$1,000	99,431	2.6	108,224
Cotton and cottonseed	farms \$1,000	503 235,410	0.7 6.2	546 253,428
Vegetables, melons, potatoes, and sweet potatoes		1,964	2.8	1,273
	\$1,000	93,333	2.5	72,885
Fruits, tree nuts, and berries	\$1.000	1,351 18,273	1.9 0.5	647 (D)
Fruits and tree nuts	farms \$1,000	831 12,527	1.2 0.3	279 (D)
Berries		832 5,746	1.2 0.2	427 3,895
Nursery, greenhouse, floriculture, and	71,000	5,1.15		2,222
sod (see text)	farms \$1,000	1,147 299,623	1.6 7.9	1,149 294,740
Cultivated Christmas trees and short	ψ.,σσσ	200,020		20 1,1 10
rotation woody crops (see text)	farms \$1,000	74 1,313	0.1 (Z)	111 (D)
Cultivated Christmas trees (see text)		74 1,313	0.1 (Z)	108
Short rotation woody crops		1,313	(2)	(D) 5 (D)
Other crops and hay (see text)	* ,	23,646	33.8	رط) 12,119
, , ,	\$1,000	145,576	3.8	46,215
Maple syrup	\$1,000	15 8	(Z) (Z)	3 (D)
Livestock, poultry, and their products		39,447	56.4	39,850
	\$1,000	1,616,537	42.6	1,524,565

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Table 2. Market Value of Agricultural Products Sold Including Landlord's Share, Food Marketing Practices, and Value-Added Products: 2017 and 2012 (continued)

Item	2017	Percent of total in 2017	2012
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD (SEE TEXT) - Con.			
Total sales (see text) - Con. Value of sales by commodity or commodity group: - Con. Livestock, poultry, and their products - Con.			
Cattle and calves farms	30,462	43.5	32,852
\$1,000 Milk from cows	719,701	18.9	735,511
	418	0.6	469
\$1,000 Hogs and pigs	125,373	3.3	145,445
	1,429	2.0	812
\$1,000 Sheep, goats, wool, mohair, and milk	66,393	1.7	48,245
	4,564	6.5	3,502
\$1,000	11,942	0.3	8,906
	3,039	4.3	3,737
Horses, ponies, mules, burros, and donkeys (see text)	35,064	0.9	21,326
Aquaculture	62	0.1	66
	7,013	0.2	(D)
Other animals and other animal products (see text)	1,535	2.2	1,488
	11,301	0.3	(D)
LANDLORD'S SHARE OF TOTAL SALES (SEE TEXT)	11,001	0.0	(5)
Value of landlord's share of total sales	1,861	2.7	2,182
\$1,000	107,647	2.8	110,198
FOOD MARKETING PRACTICES (SEE TEXT)			
Value of food sold directly to consumers (see text)	3,773	5.4	3,679
	34,844	0.9	19,182
Average per farm dollars	9,235	(X)	5,214
By value of sales: \$1 to \$499farms	1,148	1.6	1,127
\$1,000 \$500 to \$999	263	(Z)	229
	653	0.9	587
\$1,000 to \$4,999	442	(Z)	400
	1,120	1.6	1,261
\$1,000	2,485	0.1	2,817
\$5,000 to \$9,999	340	0.5	344
\$1,000	2,286	0.1	2,339
\$10,000 to \$24,999 farms	335	0.5	242
\$1,000	5,077	0.1	3,632
\$25,000 to \$49,999	92	0.1	70
	3,151	0.1	2,267
\$50,000 or more	85	0.1	48
	21,139	0.6	7,498
Value of food sold directly to retail markets,			
institutions, and food hubs for local or regionally branded products (see text)	458	0.7	(NA)
\$1,000 Average per farm	30,163	0.8	(NA)
	65,858	(X)	(NA)
By value of sales:			
\$1 to \$499	88	0.1	(NA)
	16	(Z)	(NA)
\$500 to \$999	42 28	0.1	(NA) (NA)
\$1,000 to \$4,999	136 311	(Z) 0.2 (Z)	(NA) (NA)
\$5,000 to \$9,999	59 392	Ò.1 (Z)	(NA) (NA)
\$10,000 to \$24,999	49	0.1	(NA)
	698	(Z)	(NA)
\$25,000 to \$49,999	31	(Z)	(NA)
\$1,000	1,026	(Z)	(NA)
\$50,000 or more farms	53	0.1	(NA)
\$1,000 VALUE-ADDED PRODUCTS SOLD (SEE TEXT)	27,692	0.7	(NA)
Value of processed or value-added agricultural			
products sold (see text)	757	1.1	(NA)
	16,024	0.4	(NA)
Average per farmdollars	21,168	(X)	(NA)
By value of sales: \$1 to \$499	199	0.3	(NA)
\$1,000 \$500 to \$999	33	(Z)	(NA)
	100	0.1	(NA)
\$1,000 to \$4,999 farms	63	(Z)	(NA)
	251	0.4	(NA)
\$1,000	574	(Z)	(NA)
\$5,000 to \$9,999	55	0.1	(NA)
\$1,000 s 10,000 to \$24,999	346	(Z)	(NA)
	75	0.1	(NA)
\$1,000	1,205	(Z)	(NA)
\$25,000 to \$49,999	27	(Z)	(NA)
	936	(Z)	(NA)
\$50,000 or more	50	0.1	(NA)
	12,866	0.3	(NA)

Table 3. Economic Class of Farms by Market Value of Agricultural Products Sold and Government Payments: 2017 and 2012

		2017		2012			
Item	Market value of agricultural products sold and government payments	Market value of agricultural products sold	Government payments (see text)	Market value of agricultural products sold and government payments	Market value of agricultural products sold	Government payments (see text) 1	
Total	69,983 3,914,879	69,983 3,798,934	18,539 115,945	68,050 3,678,702	68,050 3,611,037	16,173 67,665	
Average per farmdollars	55,940	54,284	6,254	54,059	53,064	4,184	
By economic class:							
Less than \$1,000	19,357	19,357	804 374	18,763	18,763	1,675 708	
\$1,000 to \$2,499 farms	4,670 9,662	4,296 9,662	1,395	4,129 9,988	3,421 9,988	2,167	
\$1,000 \$2,500 to \$4,999 farms	15,980 8,867	14,192 8,867	1,788 1,684	16,480 8,846	13,998 8,846	2,482 1,958	
\$1,000 \$5,000 to \$9,999farms	31,686 9,949	28,668 9,949	3,017 2,780	31,590 9,319	27,892 9,319	3,698 2,083	
\$1,000 \$10,000 to \$24,999	71,215 10,049 159,439	64,881 10,049 146,219	6,334 4,217 13,220	66,191 9,999 157,349	61,392 9,999 150,042	4,798 2,907 7,306	
\$25,000 to \$49,999farms	5,190	5,190	2,906	4,753	4,753	1,923	
\$1,000 \$50,000 to \$99,999farms	181,379 2,465	168,337 2,465	13,042 1,589	164,453 2,174	158,657 2,174	5,796 1,067	
\$1,000 \$100,000 to \$249,999 farms	169,881 1,738	159,274 1,738	10,606 1,207	151,606 1,576	147,144 1,576	4,462 903	
\$1,000 \$250,000 to \$499,999 farms	272,281 1,013	258,453 1,013	13,828 693	253,086 1,002	247,754 1,002	5,333 578	
\$1,000 \$500,000 to \$999,999	357,409 823 590,698	346,855 823 576,717	10,554 631 13,981	365,743 802 577,281	359,166 802 569,617	6,576 449 7.664	
\$1,000,000 or more farms	870	870	633	828	828	463	
\$1,000 \$1,000,000 to \$2,499,999 farms	2,060,241 654	2,031,041 654	29,200 494	1,890,794 632	1,871,953 632	18,841 351	
\$1,000 \$2,500,000 to \$4,999,999	997,728 153	979,018 153	18,710 111	979,995 147	967,895 147	12,101 90	
\$1,000 \$5,000,000 or more	506,729 63 555,784	498,300 63 553,723	8,429 28 2,061	490,141 49 420,658	485,380 49 418,678	4,760 22 1,980	

Data for 2012 include loan deficiency payments, marketing loan gains, and net value of commodity certificates.

Table 4. Farm Production Expenses: 2017 and 2012

[For meaning of abbreviations and symbols, see introductory text.]		147	1	40
Item	Farms 20	Expenses (\$1,000)	Farms	12 Expenses (\$1,000)
Total farm production expenses 1 2	69,983	(X) 3,360,912	68,050	(X) 3,174,788
Average per farmdollars	(X) (X)	48,025	(X) (X)	3,174,788 46,654
Farms with expenses of- \$1 to \$4,999	21,323	58,031	20,355	53,686
\$5,000 to \$9,999	16,120	117,315	15,403	111,965
\$10,000 to \$24,999	18,471	291,824	18,181	287,576
\$25,000 to \$49,999	6,836	233,744	7,504	259,328
\$50,000 to \$99,999	3,048	209,111	2,672	183,066
\$100,000 to \$249,999	1,785	277,277	1,763	277,083
\$250,000 to \$499,999	1,058	369,485	948	337,470
\$500,000 or more	1,342	1,804,124	1,224	1,664,615
\$500,000 to \$999,999	756	530,428	680	491,442
\$1,000,000 to \$2,499,999	457	658,438	435	653.153
\$2,500,000 or more	129	615,259	109	520,020
Fertilizer, lime, and soil conditioners purchasedfarms \$1,000	37,191	(X)	32,670	(X)
	(X)	382,152	(X)	411,915
percent of total Farms with expenses of-	(X)	11.4	(X)	13.0
\$1 to \$499	7,964	1,825	6,414	1,447
\$500 to \$999	6,205	4,250	5,063	3,468
\$1,000 to \$4,999	15,212	34,402	13,940	31,848
\$5,000 to \$9,999	3,438	22,863	3,062	20,464
\$10,000 to \$24,999	2,207	32,471	1,985	29,609
\$25,000 to \$49,999	791	27,015	749	25,795
\$50,000 to \$99,999	563	38,991	581	40,622
\$100,000 or more	811 27,384	220,335	876 28,305	258,662
\$1,000 percent of total	(X)	218,006	(X)	196,390
	(X)	6.5	(X)	6.2
Farms with expenses of- \$1 to \$499	16,447	2,995	18,260	3,226
\$500 to \$999	3,723	2,333	3,612	2,285
\$1,000 to \$4,999	4,147	8,078	3,607	7,127
\$5,000 to \$9,999	690	4,587	733	4,945
\$10,000 to \$24,999	791	12,078	797	12,071
\$25,000 to \$49,999	532	18,605	452	15,356
\$50,000 or more	1,054	169,330	844	151,381
\$50,000 to \$99,999	460	31,483	360	24,875
\$100,000 or more	594	137,847	484	126,505
Seeds, plants, vines, and trees purchasedfarms \$1,000	19,208	(X)	21,102	(X)
	(X)	259,373	(X)	242,027
Farms with expenses of-	(X)	7.7	(X)	7.6
\$1 to \$499	9,037	1,776	10,670	2,021
\$500 to \$999	2,989	1,911	3,172	2,086
\$1,000 to \$4,999	3,748	7,597	3,902	8,051
\$5,000 to \$9,999	741	4,952	808	5,526
\$10,000 to \$24,999	900	13,747	890	14,066
\$25,000 or more	1,793	229,390	1,660	210,278
\$25,000 to \$49,999	508	17,862	594	20,861
\$50,000 or more	1,285	211,528	1,066	189,416
Cover crop seed purchased (see text)farms \$1,000 percent of total	3,965	(X)	(NA)	(X)
	(X)	6,748	(X)	(NA)
	(X)	0.2	(X)	(NA)
Farms with expenses of- \$1 to \$499	2,599	350	(NA)	(NA)
\$500 to \$999	398	255	(NA)	(NA)
\$1,000 to \$4,999	615	1,326	(NA)	(NA)
\$5,000 to \$9,999	164 140	1,095 1,863	(NA) (NA)	(NA) (NA) (NA)
\$10,000 to \$24,999	49	1,859	(NA)	(NA)
\$25,000 to \$49,999	38	1,170	(NA)	(NA)
\$50,000 or more	11	689	(NA)	(NA)
Livestock and poultry purchased or leased	19,190	(X)	17,664	(X)
	(X)	342,237	(X)	283,304
Farms with expenses of-	(X)	10.2	(X)	8.9
\$1 to \$999	5,422	1,900	4,422	1,783
\$1,000 to \$4,999	7,995	19,236	7,989	18,905
\$5,000 to \$9,999	2,398	16,170	2,115	14,380
\$10,000 to \$24,999	1,849	27,579	1,605	24,341
\$25,000 to \$49,999	566	19,229	577	19,538
\$50,000 to \$99,999	305	21,683	383	26,630
\$100,000 to \$249,999	408	65,415	387	58,723
\$250,000 or more	247	171,026	186	119,004
	145	47,966	114	38,607
\$500,000 to \$999,999	72	48,884	53	35,548
\$1,000,000 or more	30	74,176	19	44,848
Breeding livestock purchased or leased	12,383	(X)	10,870	(X)
	(X)	108,876	(X)	62,754
Farms with expenses of-	(X)	3.2	(X)	2.0
\$1 to \$999	2,519	1,046	2,138	1,090
\$1,000 to \$4,999 \$5,000 to \$9,999	6,265 1,716	15,074 15,074 11,476	6,081 1,332	14,104 8,966
\$10,000 to \$24,999	1,716 1,319 301	19,259	902	13,475
\$25,000 to \$49,999	121	10,093	256	8,545
\$50,000 to \$99,999		7,998	96	6,422
\$30,000 to \$39,999 \$100,000 to \$249,999	68	10,504	60	8,638

See footnote(s) at end of table. --continued

Table 4. Farm Production Expenses: 2017 and 2012 (continued)

[For meaning of abbreviations and symbols, see introductory text	20	17	2012		
Total farm production expenses 1 2 - Con.		Farms	Expenses (\$1,000)	Farms	Expenses (\$1,000)
Livestock and poultry purchased or leased - Con. Breeding livestock purchased or leased - Con. Farms with expenses of - Con.					
\$250,000 or more \$250,000 to \$499,999 \$500,000 to \$999,999 \$1,000,000 or more		74 56 15 3	33,425 18,667 10,673 4,085	5 5 -	1,512 1,512 - -
Other livestock and poultry purchased or leased (see text)	farms \$1,000 percent of total	9,736 (X) (X)	(X) 233,361	9,202 (X) (X)	(X) 220,551
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$9,999		4,628 2,842 767	6.9 1,374 6,417 5,104	3,499 3,027 875	6.9 1,153 7,238 5,974
\$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 to \$99,999		541 266 188	8,189 9,335 13,873	680 326 287	10,340 10,987 19,792
\$100,000 to \$249,999 \$250,000 or more \$250,000 to \$499,999 \$500,000 to \$999,999 \$1,000,000 or more		338 166 85 54 27	54,971 134,098 28,337 35,943 69,818	336 172 105 49 18	52,050 113,016 36,088 33,494 43,434
Feed purchased	farms \$1,000 percent of total	50,219 (X) (X)	(X) 533,854 15.9	48,003 (X) (X)	(X) 679,459 21.4
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999		16,171 24,491 5,375 2,583 669	7,632 55,360 35,258 36,352 22,254	9,786 23,257 7,299 5,146 1,423	5,005 57,789 49,376 75,887 45,897
\$50,000 to \$99,999 \$100,000 or more \$100,000 to \$249,999 \$250,000 to \$499,999 \$500,000 to \$999,999 \$1,000,000 or more		292 638 286 154 116 82	20,175 356,823 42,185 53,975 83,624 177,039	353 739 263 187 186 103	24,573 420,934 42,701 65,986 126,585 185,662
Gasoline, fuels, and oils purchased	farms \$1,000 percent of total	67,232 (X) (X)	(X) 177,872 5.3	65,298 (X) (X)	(X) 197,953 6.2
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		40,793 20,583 2,923 1,840 603 490	15,005 41,855 18,955 26,868 20,098 55,092	37,163 21,994 3,148 1,740 667 586	14,869 46,656 20,654 26,170 23,122 66,483
Utilities	farms \$1,000 percent of total	39,482 (X) (X)	(X) 87,971 2.6	36,426 (X) (X)	(X) 69,757 2.2
Farms with expenses of- \$1 to \$499 \$500 to \$999 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more \$25,000 to \$49,999 \$50,000 or more		13,386 9,213 13,937 1,577 1,005 364 238 126	3,554 6,050 27,229 10,189 14,882 26,066 7,852 18,214	15.186 8.678 10.340 1,125 749 348 253 95	3,924 5,745 20,301 7,471 11,135 21,181 8,441 12,740
Repairs, supplies, and maintenance costs	farms \$1,000 percent of total	56,195 (X) (X)	(X) 259,273 7.7	51,907 (X) (X)	(X) 204,677 6.4
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more \$50,000 to \$99,999 \$100,000 or more		21,370 24,348 5,425 3,357 955 740 490 250	9,049 53,308 35,229 47,956 31,788 81,943 33,429 48,514	22,489 22,712 3,173 2,192 743 598 411 187	9,523 49,504 20,837 32,120 25,245 67,447 28,417 39,030
Hired farm labor	farms \$1,000 percent of total	14,170 (X) (X)	(X) 310,544 9.2	15,071 (X) (X)	(X) 252,642 8.0
Farms with expenses of \$1 to \$999. \$1,000 to \$4,999 \$5,000 to \$9,999. \$10,000 to \$24,999. \$25,000 to \$49,999.		4,800 4,664 1,126 1,342 965	2,141 10,328 7,233 21,398 33,047	5,612 5,009 1,302 1,360 850	2,591 11,087 8,404 21,101 29,107
\$50,000 to \$99,999 \$100,000 or more \$100,000 to \$249,999 \$250,000 to \$499,999 \$500,000 or more		749 524 366 91 67	51,171 185,226 54,492 31,377 99,358	523 415 299 75 41	36,470 143,883 43,589 25,197 75,096
Contract labor	farms \$1,000 percent of total	4,261 (X) (X)	(X) 58,792 1.7	4,834 (X) (X)	(X) 53,765 1.7

See footnote(s) at end of table. --continued

Table 4. Farm Production Expenses: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]	20	17	2012			
ltem	Farms	Expenses (\$1,000)	Farms	Expenses (\$1,000)		
Total farm production expenses ^{1 2} - Con. Contract labor - Con.						
Farms with expenses of-						
\$1 to \$999	1,148	560	1,527	740		
\$1,000 to \$4,999	1,617	3,498	1,891	4,378		
\$5,000 to \$9,999 \$10,000 to \$24,999	477 549	3,249 8,529	533 500	3,491 7,475		
\$25,000 to \$49,999	242	8,085	209	7,341		
\$50,000 or more \$50,000 to \$99,999	228 129	34,872 8,738	174 98	30,341 6,568		
\$100,000 or more	99	26,134	76	23,773		
Customwork and custom haulingfarms \$1,000	7,960	(X) 52,361	8,730	(X) 38,401		
percent of total	(X) (X)	1.6	(X) (X)	1.2		
Farms with expenses of-	, ,		, ,			
\$1 to \$999 \$1,000 to \$4,999	3,756 2,650	1,464 5,706	4,388 2,878	1,614 6,165		
\$5,000 to \$9,999	579	3,925	637	4,300		
\$10,000 to \$24,999	519	8,071	539	7,947		
\$25,000 to \$49,999 \$50,000 or more	248 208	8,548 24,647	182 106	6,281 12,094		
\$50,000 to \$99,999	125	8,475	71	4,677		
\$100,000 or more	83	16,171	35	7,417		
Cash rent for land, buildings, and grazing feesfarms	11,391	(X)	13,327	(X)		
\$1,000	(X)	152,758	(X)	141,734		
percent of total Farms with expenses of-	(X)	4.5	(X)	4.5		
\$1 to \$499	1,495	417	2,128	577		
\$500 to \$999	1,835	1,257	2,271	1,540		
\$1,000 to \$4,999 \$5,000 to \$9,999	5,171 1,010	10,989 6,671	5,843 1,200	12,761 8,198		
\$10,000 to \$24,999	822	12,470	891	13,614		
\$25,000 to \$49,999 \$50,000 or more	384 674	13,593 107,361	423 571	14,822 90,222		
ψ00,000 οι ποιο	074	107,301	371	30,222		
Rent and lease expenses for machinery, equipment, and farm	2.140	(X)	2.520	(%)		
share of vehicles	3,140 (X)	32,123	2,538 (X)	16,730		
percent of total	(X)	1.0	(X)	0.5		
Farms with expenses of-	4.425	224	4 402	220		
\$1 to \$499 \$500 to \$999	1,135 439	234 283	1,193 341	230 230		
\$1,000 to \$4,999	846	1,796	611	1,265		
\$5,000 to \$9,999 \$10,000 to \$24,999	229 264	1,509 4,053	145 110	973 1,750		
\$25,000 to \$49,999	100	3,483	66	2,172		
\$50,000 or more	127	20,766	72	10,111		
Interest expensefarms	18,566	(X)	19,863	(X)		
\$1,000	(X)	173,256	(X)	160,109		
Percent of total Farms with expenses of-	(X)	5.2	(X)	5.0		
\$1 to \$999	3,182	1,502	3,670	1,746		
\$1,000 to \$4,999	7,539	19,656	8,170	21,541		
\$5,000 to \$9,999 \$10,000 to \$24,999	3,526 3,000	24,401 44,135	3,904 2,999	27,325 43.484		
\$25,000 to \$49,999	796	27,737	708	23,535		
\$50,000 to \$99,999 \$100,000 or more	345 178	22,491 33,335	291 121	19,593 22,884		
\$100,000 of filore	176	33,333	121	22,004		
Secured by real estate	14,969	(X)	15,669	(X)		
\$1,000 percent of total	(X) (X)	134,148 4.0	(X) (X)	122,949 3.9		
Farms with expenses of-	, ,		` ,			
\$1 to \$999 ' \$1 000 to \$4 000	2,090	1,021	2,155	1,071		
\$1,000 to \$4,999 \$5,000 to \$9,999	6,409 2,992	20,820	6,838 3,422	18,260 23,953		
\$10,000 to \$24,999	2,504	36,545	2,412	34,693		
\$25,000 to \$49,999 \$50,000 to \$99,999	602 247	20,481 15,719	572 192	18,943 12,514		
\$100,000 or more	125	22,798	78	13,516		
Not account his real actate	0.205	(X)	0.042	(%)		
Not secured by real estate	9,285 (X)	39,109	9,843 (X)	37,159		
_ percent of total	(X)	1.2	(X)	1.2		
Farms with expenses of- \$1 to \$999	3,675	1,668	4,079	1,801		
\$1,000 to \$4,999	3,928	8,503	4,346	9,679		
\$5,000 to \$9,999	841	5,408	692	4,560		
\$10,000 to \$24,999 \$25,000 to \$49,999	544 202	7,808 6,421	485 150	6,912 5,009		
\$50,000 to \$99,999	58	3,618	60	3,891		
\$100,000 or more	37	5,683	31	5,309		
Property taxes paidfarms	67,883	(X)	65,947	(X)		
\$1,000	(X) (X)	131,329	(X)	99,159		
percent of total Farms with expenses of-	(X)	3.9	(X)	3.1		
\$1 to \$499	12,087	3,432	13,210	3,817		
\$500 to \$999	16,318	12,001	18.738	13,753		
\$1,000 to \$4,999 \$5,000 to \$9,999	35,513 2,642	70,363 17,466	31,746 1,584	58,700 10,371		
\$10,000 to \$24,999	1,053	15,417	566	7,876		
\$25,000 or more	270	12,650	103	4,642		

See footnote(s) at end of table. --continued

Table 4. Farm Production Expenses: 2017 and 2012 (continued)

[For meaning or appreviations and symbols, see introductory text.]	20	17	20	12
Item	Farms	Expenses (\$1,000)	Farms	Expenses (\$1,000)
Total farm production expenses 1 2 - Con.				_
Medical supplies, veterinary, and custom services for livestock (see text)	35,006	(X)	(NA)	(X)
\$1,000 percent of total	(X) (X)	42,075 1.3	(X) (X)	(NA) (NA)
Farms with expenses of-	` ,		()	` ,
\$1 to \$999 \$1,000 to \$4,999	25,829 7,873	8,815 14.713	(NA) (NA)	(NA) (NA)
\$5,000 to \$9,999	731	4,678	(NA)	(NA)
\$10,000 to \$24,999	391	5,380	(NA)	(NA)
\$25,000 to \$49,999	142	4,607	(NA)	(NA)
\$50,000 to \$99,999 \$100,000 or more	27 13	1,685 2.198	(NA) (NA)	(NA) (NA)
\$100,000 to \$249,999	10	1,416	(NA)	(NA)
\$250,000 or more	3	782	(NA)	(NA)
All other production expenses 1 (see text)farms	21,305	(X)	32,590	(X)
\$1,000 percent of total	(X) (X)	146,935 4.4	(X) (X)	126,766 4.0
Farms with expenses of-	` '		` '	
\$1 to \$999	7,133	3,261	17,403	6,720
\$1,000 to \$4,999 \$5,000 to \$9,999	9,923 1.879	21,299 12.605	11,062 1.842	22,989 12.359
\$10,000 to \$24,999	1,311	20,165	1,337	19,897
\$25,000 to \$49,999	623	21.595	534	18.122
\$50,000 to \$99,999	242	15,634	269	17,930
\$100,000 or more	194	52,376	143	28,748
\$100,000 to \$249,999 \$250,000 or more	143 51	20,550 31,826	117 26	17,142 11,605
Production expenses paid by landlords ² farms	983	(X)	992	(X)
\$1,000	(X) (X)	16,940	(X)	16,380
Farms with expenses of-	(X)	0.5	(X)	0.5
\$1 to \$499	100	23	135	35
\$500 to \$999	100	69	99	64
\$1,000 to \$4,999	334 120	801 816	349 82	882 560
\$5,000 to \$9,999 \$10,000 to \$24,999	156	2.370	168	2.655
\$25,000 or more	173	12,860	159	12,184
\$25,000 to \$49,999	81	2,684	82	2,794
\$50,000 to \$99,999 \$100,000 or more	63 29	4,149 6.027	48 29	3,241 6.150
\$100,000 of more		0,027	29	0,130
Depreciation expenses claimedfarms	24,337	(X)	27,476	(X)
\$1,000 percent of total	(X) (X)	416,989 12.4	(X) (X)	338,142 10.7
Farms with expenses of-	` '		` '	
\$1 to \$499 \$500 to \$999	1,644 1,818	435 1,251	1,868 2.134	506 1.476
\$1,000 to \$4,999	8,439	21,408	10,807	27,246
\$5,000 to \$9,999	4,605	31,465	5,198	35,232
\$10,000 to \$24,999	4,391 3.440	67,424 295.007	4,638 2.831	70,096 203.587
\$25,000 or more	3,440 1,748	295,007 60,397	2,831 1,543	203,587 52.231
\$50,000 to \$99,999	966	64,088	767	50,004
\$100,000 or more	726	170,522	521	101,352

Data for 2012 include expenses for medical supplies, veterinary, and custom services for animals. Landlord production expenses are included within total farm production expenses.

Table 5. Net Cash Farm Income of the Operations and Producers: 2017 and 2012

ller.	20	17	20	12
Item	Farms	Income (\$1,000)	Farms	Income (\$1,000)
Net cash farm income of the operations	69,983	763,563	68,050	696,379
	(X)	10,911	(X)	10,233
Farms with net gains ¹	25,623	1,244,231	22,543	1,122,788
	(X)	48,559	(X)	49,806
Farms with gains of- less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	3,440 7,134 4,043 4,828 2,380 3,798	1,611 19,311 29,077 77,435 83,346 1,033,451	3,715 6,339 3,338 3,662 1,987 3,502	1,695 16,635 23,945 57,948 69,996 952,568
Farms with net lossesdollars	44,360	480,668	45,507	426,409
	(X)	10,836	(X)	9,370
Farms with losses of- less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	4,599 16,665 10,254 9,093 2,456 1,293	2,386 47,012 73,509 141,012 82,672 134,076	4,974 16,821 10,557 9,662 2,765 728	2,566 46,991 75,590 148,277 92,941 60,044
Net cash farm income of producers (see text)	69,983	514,845	68,050	531,916
	(X)	7,357	(X)	7,817
Producers reporting net gains ¹ dollars	25,411	1,011,531	22,309	969,588
	(X)	39,807	(X)	43,462
Farms with gains of- less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	3,436 7,177 4,068 4,783 2,420 3,527	1,606 19,432 29,248 76,617 84,974 799,653	3,704 6,340 3,334 3,665 2,023 3,243	1,694 16,639 23,899 58,146 71,438 797,772
Producers reporting net losses	44,572	496,686	45,741	437,672
	(X)	11,143	(X)	9,568
Farms with losses of- less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	4,624 16,681 10,267 9,140 2,487 1,373	2,397 47,082 73,648 141,652 83,737 148,169	4,982 16,846 10,613 9,729 2,790 781	2,559 47,119 75,979 149,439 93,673 68,903

¹ Farms with total production expenses equal to market value of agricultural products sold, government payments, and farm-related income are included as farms with gains of less than \$1,000.

Table 6. Federal Government Payments and Commodity Credit Corporation Loans: 2017 and 2012

	20	17	20	12		20	17	20	12
Item	Farms	Value (\$1,000)	Farms	Value (\$1,000)	Item	Farms	Value (\$1,000)	Farms	Value (\$1,000)
Government payments ¹ (see text)	18,539 (X)	115,945 6,254	16,173 (X)	67,665 4,184	Government payments ¹ (see text) - Con. Amount from other Federal farm programs - Con.				
Farms with receipts of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	5,530 8,418 2,166 1,462 566 397	3,002 19,136 14,807 21,988 19,565 37,447	7,529 5,766 1,366 977 367 168	3,277 13,190 9,563 14,974 12,639 14,022	Farms with receipts of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	5,815 7,774 1,848 1,272 867	3,126 17,255 12,542 19,228 52,352	8,376 4,349 951 775 494	3,563 9,190 6,653 12,050 24,793
Amount from Conservation Reserve, Wetlands Reserve, Farmable Wetlands, or Conservation Reserve Enhancement					Commodity Credit Corporation Loans (see text)	307 (X)	83,645 272,459	198 (X)	35,736 180,485
Programs	2,423 (X)	11,442 4,722	3,437 (X)	11,416 3,322	Farms with receipts of- \$1 to \$999 \$1,000 to \$4,999	17 23	(D) 71	11 19	(D) 54
\$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	406 1,363 383 230 41	214 3,337 2,626 3,460 1,804	780 2,057 416 159 25	400 4,840 2,853 2,299 1,024	\$5,000 to \$9,999 \$10,000 to \$19,999 \$20,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	33 31 1 25 177	235 446 (D) 901 81,963	7 20 2 14 125	43 314 (D) 594 34,683
Amount from other Federal farm programs Average per farmdollars	17,576 (X)	104,503 5,946	14,945 (X)	56,249 3,764	Amount spent to repay CCC loans	180	57,149	109	23,196

Data for 2012 include loan deficiency payments, marketing loan gains, and net value of commodity certificates.

Table 7. Income from Farm-Related Sources: 2017 and 2012

	2	017	2	2012		2	2017	2	2012
ltem	Farms	Value (\$1,000)	Farms	Value (\$1,000)	Item	Farms	Value (\$1,000)	Farms	Value (\$1,000)
Total income from farm-related sourcesdollars	21,988 (X)	209,596 9,532	21,499 (X)	192,465 8,952	Total income from farm-related sources - Con. Agri-tourism and recreational				
Farms with receipts of- \$1 to \$999	8,157	2,605	9,482	2,648	services - Con. Farms with receipts of Con.				
\$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999	7,394 2,439 2,158	17,390 16,746 33.017	6,367 2,120 1.876	15,006 14,813 29.000	\$10,000 to \$24,999 \$25,000 or more	69 101	996 12,554	61 82	1,005 10.186
\$25,000 to \$49,999 \$50,000 or more	1,054 786	35,928 103,910	736 918	25,496 105,502	Patronage dividends and refunds from		,		,
Customwork and other agricultural services	2.728	26.934	2,569	18,630	cooperatives	9,250 (X)	10,722 1,159	9,078 (X)	8,133 896
Average per farmdollars	(X)	9,873	(X)	7,252	Farms with receipts of- \$1 to \$999	7,463	1,756	8,086	1,353
Farms with receipts of- \$1 to \$999 \$1,000 to \$4,999	732 1.104	319 2.433	904 954	380 2.102	\$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999	1,337 221 180	2,648 1,445 2.676	687 129 123	1,441 840 1,767
\$5,000 to \$9,999 \$10,000 to \$24,999	303 295	1,960 4,463	292 257	1,988 3,724	\$25,000 or more	49	2,196	53	2,731
\$25,000 to \$49,999 \$50,000 or more	196 98	6,673 11,087	83 79	2,687 7,748	Crop and livestock insurance payments	1,652 (X)	22,169 13,420	1,183 (X)	47,175 39,878
Gross cash rent or share payments	6,933 (X)	57,618 8,311	6,303 (X)	39,946 6,338	Farms with receipts of-	,	,	, ,	,
Farms with receipts of- \$1 to \$999	1.303	676	1.356	704	\$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$9,999	343 696 227	167 1,662 1,511	168 236 112	77 578 780
\$1,000 to \$4,999 \$5,000 to \$9,999	3,198 1,114	7,699 7,799	3,008 998	7,270 6,915	\$10,000 to \$24,999 \$25,000 or more	166 220	2,390 16,439	173 494	2,782 42,957
\$10,000 to \$24,999 \$25,000 or more	859 459	13,302 28,142	664 277	10,019 15,038	Amount from State and local government agricultural program payments	2,068	6,632	2,084	8,651
Sales of forest products, excluding Christmas trees, short rotation woody					Average per farmdollars	(X)	3,207	(X)	4,151
crops, and maple products	2,548 (X)	35,920 14,097	2,305 (X)	25,741 11,167	Farms with receipts of- \$1 to \$999 \$1,000 to \$4,999	337 1,347	177 2,887	563 1,037	255 2,494
Farms with receipts of- \$1 to \$999 \$1,000 to \$4,999	774 704	295 1,603	663 680	258 1,698	\$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	276 91 17	1,630 1,285 652	299 149 36	2,105 2,024 1,772
\$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	290 369 411	2,069 5,734 26,219	301 375 286	2,054 5,749 15,982	Other farm-related income sources (see text)	1,878	35,081	2,485	32,251
Agri-tourism and recreational services	644 (X)	14,519 22,545	616 (X)	11,915 19,342	Average per farmdollars Farms with receipts of-	(X)	18,680	(X)	12,978
Farms with receipts of-	, ,	•	, ,	,	\$1 to \$999 \$1,000 to \$4,999	424 714	184 1,694	869 852	353 1,818
\$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$9,999	162 274 38	66 667 237	243 198 32	103 405 216	\$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	230 262 248	1,587 3,923 27,692	221 280 263	1,600 4,380 24,101

Table 8. Land: 2017 and 2012

	2017	•			2017	,	
All farms	Total	Percent of total in 2017	2012	All farms	Total	Percent of total in 2017	2012
LAND USE				LAND USE - Con.			
Farmsnumber Land in farmsacres	69,983 10,874,238	100.0 100.0	68,050 10,867,812	Total cropland - Con. Other cropland - Con.			
Total cropland farms acres Harvested cropland farms	51,216 5,286,321 44,704	73.2 48.6 63.9	51,019 5,329,692 44,908	Cropland on which all crops failed or were abandoned	1,526 46,504	2.2 0.4	1,652 52,616
Farms by acres harvested: 1 to 49 acres	4,566,352 31,764 9.082	42.0 45.4 13.0	4,546,788 30,748 6,702	Cropland in summer fallow (see text)	2,325 55,527 42,716	3.3 0.5 61.0	95 539 42.898
10 to 19 acres	9,842 6,138 6,702	14.1 8.8 9.6	9,667 6,653 7,726	acres Woodland pastured farms acres Woodland not pastured farms	2,473,436 21,056 662,792 28,993	22.7 30.1 6.1 41.4	2,303,156 22,524 737,308 28,260
50 to 99 acres 100 to 199 acres 200 to 499 acres	6,213 3,402 1,726	8.9 4.9 2.5	7,280 3,502 1,842	acres Permanent pasture and rangeland, other than	1,810,644	16.7	1,565,848
500 to 999 acres 1,000 to 1,999 acres 2,000 acres or more	705 454 440	1.0 0.6 0.6	701 450 385	cropland and woodland pasturedfarms acres Land in farmsteads, homes, buildings, livestock	47,739 2,633,066	68.2 24.2	47,710 2,915,268
Other pasture and grazing land that could have been used for crops without additional improvement farms	5,161	7.4	5,852	facilities, ponds, roads, wasteland, etcfarms acres	40,166 481,415	57.4 4.4	42,220 319,696
acres	202,451	1.9	407,005	CONSERVATION AND CROP INSURANCE			
Other cropland farms acres	13,050 517,518	18.6 4.8	10,167 375,899	Land enrolled in Conservation Reserve, Wetlands Reserve, Farmable Wetlands, or Conservation Reserve Enhancement Programsfarms	2,423	(X)	3,437
Cropland idle or used for cover crops or soil-improvement, but not harvested and not pastured or grazedfarms	10,279	14.7	8,939	acres Land enrolled in crop insurance programsfarms	139,099 3,826	(X)	179,740 3,041
acres	415,487	3.8	322,744	acres	2,488,582	(X) (X)	2,070,554

Table 9. Land in Farms, Harvested Cropland, and Irrigated Land by Size of Farm: 2017 and 2012

All farms	Farm	s	Land in farm	is (acres)	Harvested crop	oland (acres)	Irrigated land	d (acres)
All lattils	2017	2012	2017	2012	2017	2012	2017	2012
Land in farms	69,983	68,050	10,874,238	10,867,812	4,566,352	4,546,788	184,899	146,442
Farms by size:		·					,	
1 to 9 acres	5.803	3.230	30.960	16.752	7.063	3.433	674	518
10 to 49 acres	25.836	23,563	691,582	646,064	193,634	180,890	1.891	2.554
50 to 69 acres	7.102	7.704	412,278	446,345	103,546	113,669	472	1.015
70 to 99 acres	7,135	7,519	588.838	622.055	142.826	158,835	911	1,339
100 to 139 acres	6,797	7,261	786,418	842,185	196,805	216,874	905	2,037
	,	,		·	,	•		•
140 to 179 acres	4,113	4,553	648,013	714,453	162,936	181,287	2,025	1,732
180 to 219 acres	2,462	3,185	485,299	629,408	124,951	167,855	1,008	2,103
220 to 259 acres	1,814	2,055	431,943	489,524	104,880	123,998	748	1,596
260 to 499 acres	4,928	5,224	1,727,315	1,821,129	484,323	532,865	7,031	8,427
500 to 999 acres	2,408	2,268	1,633,034	1,507,906	631,167	595,134	12,774	11,805
1,000 to 1,999 acres	992	956	1,353,486	1,267,223	759,833	746.113	25,898	21,510
2,000 to 4,999 acres	503	467	1,459,433	1,373,185	1,155,233	1,091,604	82,210	53.400
5,000 acres or more	90	65	625,639	491,583	499,155	434,231	48,352	38,406
Farms with harvested croplandFarms by size:	44,704	44,908	8,992,778	9,082,099	4,566,352	4,546,788	184,478	146,223
1 to 9 acres	2.090	990	11,479	5,418	7,063	3,433	572	483
10 to 49 acres	14,673	13,144	402,228	369,985	193,634	180,890	1,687	2,414
50 to 69 acres	4.425	4,882	257.290	284,158	103,546	113,669	464	996
70 to 99 acres	4.743	5,151	391.849	426,148	142,826	158,835	911	1,329
100 to 139 acres	4,727	5,225	549,792	608,508	196,805	216,874	905	2.037
100 to 139 acres	4,727	3,223	349,792	000,500	190,003	210,074	903	2,037
140 to 179 acres	3,038	3,449	479,651	540,863	162,936	181,287	2,025	1,732
180 to 219 acres	1,853	2,577	365,428	509,246	124,951	167,855	1,008	2,103
220 to 259 acres	1,408	1,637	334,668	390,247	104,880	123,998	728	1,581
260 to 499 acres	4,116	4,402	1,449,371	1,540,138	484.323	532,865	7.014	8,427
500 to 999 acres	2,144	2,019	1,462,594	1,351,801	631,167	595,134	12,704	11,805
1 000 to 1 000 person	905	905	1.241.925	1 201 210	759.833	746.113	25 000	24 540
1,000 to 1,999 acres				1,204,319			25,898	21,510
2,000 to 4,999 acres	494	462	1,432,264	1,359,685	1,155,233	1,091,604	82,210	53,400
5,000 acres or more	88	65	614,239	491,583	499,155	434,231	48,352	38,406
Farms with irrigated land	2,011	2,146	1,176,682	1,054,728	966,683	821,328	184,899	146,442
1 to 9 acres	441	302	1,858	1,279	675	592	674	518
10 to 49 acres	646	679	15,755	16,779	3,636	5,267	1,891	2,554
50 to 69 acres	108	163	6,255	9,404	1,439	2,678	472	1,015
70 to 99 acres	109	131	9,054	10,720	2,397	3,510	911	1,339
100 to 139 acres	81	132	9,551	15,510	2,634	5,616	905	2,037
140 to 179 acres	48	83	7,473	12,907	3,331	5,185	2,025	1,732
180 to 219 acres	24	55	4.714	10.892	2,461	4,979	1.008	2.103
220 to 259 acres	15	53	3,590	12,707	1,579	4,863	748	1,596
260 to 499 acres	112	162	40,859	58,315	18,549	27,919	7,031	8,427
500 to 999 acres	98	114	72,029	76,306	50,948	45,579	12,774	11,805
4 000 1- 4 000	440	440	477.044	400 570	4.40.400	407.004	05.000	04 540
1,000 to 1,999 acres	119	113	177,911	162,576	149,423	127,964	25,898	21,510
2,000 to 4,999 acres	166	122	505,850	375,112	451,438	331,271	82,210	53,400
5.000 acres or more	44	37	321,783	292,221	278,173	255,905	48,352	38,406

Table 10. Irrigation: 2017 and 2012

Farms with irrigation	2017	2012	Farms with irrigation	2017	2012
Farmsnumber	2,011	2,146	Irrigated land - Con.		
Proportion of farmspercent	2.9	3.2	Åcres irrigated: - Con.		
Irrigated land acres	184,899	146,442	1,000 to 1,999 acresfarms	36	18
Irrigated land	92	68	acres	45,275	25,075
			2,000 acres or morefarms	13	11
Acres irrigated:			acres	31,709	28,322
1 to 9 acresfarms	1,403	1,442	Irrigated land use:		
acres	2,654	3,198	Harvested croplandfarms	1,903	2,061
10 to 49 acresfarms	165	330	acres	184,112	145,995
acres	3,586	7,454	Pastureland and other landfarms	136	111
50 to 99 acresfarms	76	90	acres	787	447
acres	5,240	6,197			
			Land in irrigated farmsacres	1,176,682	1,054,728
100 to 199 acresfarms	114	105	Croplandacres	1,006,636	860,880
acres	15,547	14,095	Harvested croplandacres	966,683	821,328
200 to 499 acresfarms	150	105	·		
acres	43,929	31,863	Land irrigated at least once in the past five		
500 to 999 acresfarms	54	45	years (see text)farms	3,107	(NA)
acres	36,959	30,238	acres	238,524	(NA)

Table 11. Selected Characteristics of Irrigated and Nonirrigated Farms: 2017 and 2012 [For meaning of abbreviations and symbols, see introductory text.]

	All fa	rms		Irrigated	All harv	ested	Nonirrigated farms		
Characteristics	711110	11110	Any land	irrigated	cropland i		rioningati	od Idillio	
	2017	2012	2017	2012	2017	2012	2017	2012	
Farmsnumber Land in farmsacres	69,983	68,050	2,011	2,146	794	740	67,972	65,904	
	10,874,238	10,867,812	1,176,682	1,054,728	34,171	39,068	9,697,556	9,813,084	
Estimated market value of land and buildings: Average per farmdollars Average per acredollars	608,739	569,416	2,238,697	1,682,080	310,589	306,294	560,516	533,185	
	3,918	3,565	3,826	3,422	7,217	5,802	3,929	3,581	
Irrigated landacres	184,899	146,442	184,899	146,442	8,513	13,218	(X)	(X)	
Land in farms according to use:									
Total croplandfarms acres	51,216	51,019	1,948	2,098	794	740	49,268	48,921	
	5,286,321	5,329,692	1,006,636	860,880	14,635	18,095	4,279,685	4,468,812	
Harvested cropland	44,704	44,908	1,938	2,084	794	740	42,766	42,824	
	4,566,352	4,546,788	966,683	821,328	8,493	13,188	3,599,669	3,725,460	
Pastureland, excluding woodland pasturedfarms acres	49,478	49,998	850	1,009	255	231	48,628	48,989	
	2,835,517	3,322,273	66,064	111,173	4,959	7,248	2,769,453	3,211,100	
Land enrolled in Conservation Reserve, Wetlands Reserve, Farmable Wetlands, or Conservation Reserve Enhancement	,,-	-,- ,		, -	,	,	,,	-, ,	
Programsfarms acres	2,423	3,437	108	86	14	8	2,315	3,351	
	139,099	179,740	6,812	5,709	227	125	132,287	174,031	
Owned and rented land in farms: Owned land in farmsfarms	67,678	65,779	1,874	2,028	726	689	65,804	63,751	
Rented or leased land in farmsfarms	7,012,103	7,052,031	443,068	460,885	28,356	33,123	6,569,035	6,591,146	
	18,381	19,316	734	808	137	128	17,647	18,508	
acres	3,862,135	3,815,781	733,614	593,843	5,815	5,945	3,128,521	3,221,938	
Market value of agricultural products sold (see text) \$1,000 Average per farm dollars	3,798,934	3,611,037	914,742	911,384	179,646	191,823	2,884,192	2,699,653	
	54,284	53,064	454,869	424,690	226,255	259,220	42,432	40,963	
Crops, including nursery and greenhouse cropsfarms \$1,000	30,751	19,897	1,891	1,870	773	675	28,860	18,027	
	2,182,397	2,086,472	865,132	838,404	175,853	184,937	1.317.265	1,248,067	
Livestock, poultry, and their products	39,447	39,850	743	813	217	169	38,704	39,037	
	1,616,537	1,524,565	49,610	72,980	3,794	6,886	1,566,927	1,451,585	
Total farm production expenses \$1,000	3,360,912	3,174,788	701,485	685,891	144,429	151,568	2,659,427	2,488,897	
Average per farm dollars	48,025	46,654	348,824	319,614	181,900	204,821	39,125	37,765	
Fertilizer, lime, and soil conditioners purchasedfarms	37,191	32,670	1,656	1,798	564	576	35,535	30,872	
\$1,000 Chemicals purchased	382,152	411,915	108,325	116,951	12,416	12,148	273,827	294,964	
	27,384	28,305	1,467	1,745	467	549	25,917	26,560	
Seeds, plants, vines, and trees purchased	218,006	196,390	77,193	71,476	4,794	5,807	140,814	124,914	
	19,208	21,102	1,541	1,681	540	530	17,667	19,421	
Cover crop seed purchased (see text)	259,373	242,027	100,170	94,853	12,201	21,873	159,203	147,174	
	3,965	(NA)	479	(NA)	93	(NA)	3,486	(NA)	
\$1,000 Livestock and poultry purchased or leased	6,748	(NA)	1,827	(NA)	48	(NA)	4,921	(NA)	
	19,190	17,664	424	471	124	106	18,766	17,193	
	342,237	283,304	10,197	10,562	264	1,216	332,040	272,742	
Feed purchasedfarms \$1,000	50,219	48,003	836	922	254	215	49,383	47,081	
	533,854	679,459	13,598	28,540	2,186	2,988	520,257	650,919	
Gasoline, fuels, and oils purchased	67,232	65,298	1,941	2,085	741	704	65,291	63,213	
	177,872	197,953	32,774	41,531	5,844	7,996	145,098	156,421	
Utilities	39,482	36,426	1,571	1,664	537	532	37,911	34,762	
	87,971	69,757	15,672	15,505	6,378	4,809	72,298	54,252	
Repairs, supplies, and maintenance costs	56,195	51,907	1,786	1,883	644	609	54,409	50,024	
	259,273	204,677	43,731	43,296	10,117	11,271	215,542	161,381	
Hired farm labor	14,170	15,071	933	1,130	278	323	13,237	13,941	
\$1,000 Contract labor	310,544 4,261 58,792	252,642 4,834 53,765	129,549 348	123,411 448	62,340 106	58,339 123 9,284	180,995 3,913 42,072	129,231 4,386 30,655	
Customwork and custom hauling	7,960 52,361	8,730 38,401	16,721 328 8,503	23,110 339 7,273	4,287 40 996	9,284 60 1,099	7,632 43,858	8,391 31,128	
Cash rent for land, buildings, and grazing feesfarms	11,391	13,327	543	618	76	70	10,848	12,709	
	152,758	141,734	51,724	39,936	1,892	1,145	101,034	101,798	
Rent and lease expenses for machinery, equipment, and farm share of vehicles	3,140	2,538	260	229	47	50	2,880	2,309	
\$1,000	32,123	16,730	15,233	8,244	(D)	2,898	16,891	8,486	
Interest expense	18,566	19,863	826	941	229	250	17,740	18,922	
Property taxes paidfarms	173,256	160,109	23,163	24,218	2,155	4,335	150,094	135,890	
	67,883	65,947	1,860	2,033	713	684	66,023	63,914	
Medical supplies, veterinary, and custom services for	131,329	99,159	7,228	6,485	1,491	1,184	124,101	92,674	
livestock (see text) farms \$1,000 All other production expenses 1 (see text) farms	35,006	(NA)	555	(NA)	130	(NA)	34,451	(NA)	
	42,075	(NA)	1,195	(NA)	(D)	(NA)	40,881	(NA)	
	21,305	32,590	1,099	1,263	328	315	20,206	31,327	
\$1,000	146,935	126,766	46,510	30,499	13,054	5,178	100,424	96,267	
Commodity Credit Corporation loans (see text)	307 83,645 18,539	198 35,736	49,900	42 17,516	-	-	221 33,745 17,948	156 18,220	
Government payments ² (see text) farms \$1,000 Total income from farm-related sources farms	115,945 21,988	16,173 67,665 21,499	591 17,766 788	557 11,496 959	64 263 196	69 219 258	98,179 21,200	15,616 56,169 20,540	
\$1,000 Estimated market value of all machinery and equipment farms	209,596 69,983	192,465 68,046	20,152	25,745 2,146	2,468 794	1,791 740	189,444 67,972	166,720 65,900	
\$1,000 Average per farm dollars	5,629,954	4,712,059	640,679	518,699	56,064	63,810	4,989,275	4,193,360	
	80,447	69,248	318,587	241,705	70,609	86,230	73,402	63,632	
Livestock inventory:			·	·					
Cattle and calvesfarms	37,288	38,826	427	637	83	79	36,861	38,189	
	1,820,101	1,856,316	42,002	56,358	1,229	1,264	1,778,099	1,799,958	
Milk cows	986	979	64	82	10	6	922	897	
	40,623	47,978	1,512	4,297	23	14	39,111	43,681	
Hogs and pigsfarms	1,898	1,297	83	75	17	12	1,815	1,222	
	225,044	147,795	34,119	60,312	(D)	(D)	190,925	87,483	

See footnote(s) at end of table.

--continued

Table 11. Selected Characteristics of Irrigated and Nonirrigated Farms: 2017 and 2012 (continued)

[For meaning of abbreviations and symbols, see introductory text.]

				Irrigate				
Characteristics	All farms		Any land irrigated		All harvested cropland irrigated		Nonirrigated farms	
	2017	2012	2017	2012	2017	2012	2017	2012
Livestock inventory: - Con.								<u>.</u>
Sheep and lambsfarms number	2,503 60,809	1,476 43,836	78 2,209	84 2,385	27 372	25 467	2,425 58,600	1,392 41,451

Table 12. Cattle and Calves - Inventory: 2017 and 2012

Item	2	2017	2	012	Item	2	2017	2	012
item	Farms	Number	Farms	Number	item	Farms	Number	Farms	Number
Cattle and calvesFarms with -	37,288	1,820,101	38,826	1,856,316	Cattle and calves - Con. Cows and heifers that calved - Con.				
1 to 9	8,256	42,584	8,066	43,122	Milk cows	986	40,623	979	47,978
10 to 19 20 to 49	7,844 11,536	108,889 359,183	8,302 12,280	115,220 383,659	Farms with - 1 to 9	659	1,440	563	1.265
50 to 99	5,340	363,899	5,898	399,194	10 to 19	50	594	35	469
100 to 199	2,757	374,656	2,912	390,353	20 to 49	57	1,765	81	2,790
200 to 499 500 to 999	1,320 185	383,129 114,443	1,133 176	321,978 118,240	50 to 99 100 to 199	87 82	5,796 11,233	125 122	8,648 16.633
1,000 to 2,499	47	64,332	56	75,300	200 to 499	41	11,200	44	11.893
2,500 to 4,999	3	8,986	3	9,250	500 to 999	8	(D)	8	(D)
5,000 or more	-	-	-	-	1,000 to 2,499	2	(D)	1	(D)
Cows and heifers that calved	33,329	946,731	34,031	922,608	2,500 or more	-	-	-	-
Farms with -	,	0.0,701	0.,00.	·	Other cattle (see text)	29,677	873,370	32,663	933,708
1 to 9	10,467	51,173	11,011	55,132	Farms with -				
10 to 19	8,069	109,384	8,631	117,700	1 to 9	12,000	54,006	13,073	61,017
20 to 49	9,742	288,192	9,802	294,138	10 to 19	6,884	92,222	7,760	105,024
50 to 99	3,424	225,461	3,164	209,469	20 to 49	6,590	195,978	7,575	226,303
100 to 199	1,256	160,547	1,089	140,886	50 to 99	2,539	166,280	2,617	173,877
200 to 499	339	88,364	293	78,145	100 to 199	998	132,442	1,084	143,379
500 to 999	26	15,935	37	22,238	200 to 499	577	156,226	435	121,766
1,000 to 2,499	6	7,675	4	4,900	500 to 999	65	41,415	88	58,364
2,500 or more	-	-	-	-	1,000 to 2,499 2,500 or more	23	(D) (D)	31	43,978
Beef cows	32.960	906.108	33,556	874.630	2,500 of filore	'	(D)	-	-
Farms with -	32,900	300,100	33,330	674,030	Cattle on feed (see text)	47	6.325	44	3.042
1 to 9	10.316	50.656	10.871	54.742	Farms with -		-,		-,- :-
10 to 19	8.070	109,357	8,610	117,375	1 to 19	_	-	30	270
20 to 49	9.722	287,400	9,775	292,931	20 to 49	39	925	6	138
50 to 99	3.370	221,606	3,056	201,709	50 to 99	-	520	2	(D)
100 to 199	1,170	148.576	974	124.869	100 to 199	_	_	1 1	(D)
200 to 499	290	73.923	238	62,419	200 to 499	3	750	4	1.320
500 to 999	19	10.930	30	(D)	500 to 999	3	(D)	1	(D)
1,000 to 2,499	3	3,660	2	(D)	1,000 to 2,499	2	(D)	'.	(2)
2,500 or more	-	5,000	_	(D)	2,500 or more	_	(D)	_	-
_,000 0010	1	l	I		_,000 01010	I			

Data for 2012 include expenses for medical supplies, veterinary, and custom services for animals.
 Data for 2012 include loan deficiency payments, marketing loan gains, and net value of commodity certificates.

Table 13. Cattle and Calves - Sales: 2017 and 2012

Numbercold		2017		2012				
Number sold	Farms	Number	Value (\$1,000)	Farms	Number	Value (\$1,000)		
Cattle and calves	30,462	931,330	719,701	32,852	960,682	735,511		
Farms by number sold -	,	,,,,,	-, -	,,,,	,			
1 to 9	12.397	57.285	38.782	13.216	63.467	43.636		
10 to 19	7.122	95,337	64,695	8,013	108,330	74.908		
20 to 49	6.951	210.501	146.218	7.687	227,328	161.767		
	2,400	158,503	111,138		165,342	117.509		
50 to 99				2,471				
100 to 199	976	129,482	99,904	914	120,809	94,635		
200 to 499	471	135,905	116,619	389	111,891	94,905		
500 to 999	99	63,186	60,151	112	74,470	71,292		
1,000 to 2,499	36	49,074	48,323	39	54,100	46,535		
2.500 to 4.999	9	(D)	(D)	11	34.945	30.324		
5,000 or more	1	(D)	(D)	-	-	-		
Cattle weighing 500 pounds or								
more (see text)	26.812	714.436	(NA)	29.018	742.395	(NA)		
Farms by number sold -	20,012	7 14,400	(10.0)	20,010	7 42,000	(10.1)		
1 to 9	13,349	55,464	(NA)	14,615	62,991	(NIA)		
	5.713	74.895	(NA)		82,747	(NA) (NA)		
10 to 19				6,203				
20 to 49	4,960	147,506	(NA)	5,402	158,574	(NA)		
50 to 99	1,575	101,594	(NA)	1,667	110,254	(NA)		
100 to 199	705	93,327	(NA)	679	89,555	(NA)		
200 to 499	378	108,819	(NA)	298	86,926	(NA)		
500 to 999	91	59,898	(NA)	114	76,408	(NA)		
1.000 to 2.499	32	43.797	(NA)	29	41.823	(NA)		
2,500 to 4,999	8	(D)	(NA)	11	33,117	(NA)		
5,000 or more	1	(D)	(NA)	-	-	(NA)		
Cattle on feed (see text)	230	10.054	(NA)	50	3.661	(NA)		
Farms by number sold -	200	10,004	(10.0)	00	0,001	(101)		
1 to 19	112	1,575	(NIA)	28	406	(NIA)		
	101	2.531	(NA) (NA)	11	269	(NA) (NA)		
20 to 49								
50 to 99	12	(D)	(NA)	5	346	(NA)		
100 to 199	-	-	(NA)	1	(D)	(NA)		
200 to 499	1	(D)	(NA)	3	1,003	(NA)		
500 to 999	2	(D)	(NA)	2	(D)	(NA)		
1,000 to 2,499	1	(D)	(NA)	-	· -	(NA)		
2,500 to 4,999	1	(D)	(NA)	-	-	(NA)		
5,000 or more	-	` -	(NA)	-	-	(NA)		
Calves weighing less than 500 pounds	17,007	216,894	(NA)	18,022	218,287	(NA)		
	40.000	40.405	(114)	44.000	40.477	(114)		
1 to 9	10,300	42,435	(NA)	11,308	46,477	(NA)		
10 to 19	3,687	46,304	(NA)	3,785	48,011	(NA)		
20 to 49	2,300	63,470	(NA)	2,293	63,549	(NA)		
50 to 99	543	34,402	(NA)	468	29,738	(NA)		
100 to 199	130	15,842	(NA)	120	14,671	(NA)		
200 to 499	44	11,941	(NA)	41	10,956	(NA)		
500 to 999	1	(D)	(NA)	6	(D)	(NA)		
1.000 or more	2	(D)	(NA)	1	(D)	(NA)		
1,000 01 111016	2	(D)	(IVA)	'	(D)	(INA)		

Table 14. Cattle and Calves Herd Size by Inventory and Sales: 2017

			Cattle and ca	lves inventory					
Herd size	Total		Cows and heifers that calved		Other cattle	e (see text)	Cati	tle and calves sa	ales
	Farms	Number	Farms	Number	Farms	Number	Farms	Number	Value (\$1,000)
Farms with December 31, 2017 herd size of-	0.050	40.504	0.074	00.700	4.000	45.700	4.005	04.000	44.500
1 to 9	8,256	42,584	6,674	26,792	4,936	15,792	4,325	21,002	14,523
10 to 19	7,844	108,889	7,029	(D)	5,684	(D)	5,845	41,568	27,384
20 to 49	11,536	359,183	10,668	219,744	9,695	139,439	10,097	152,038	101,024
50 to 99	5,340	363,899	4,995	201,774	5,104	162,125	5,006	162,967	114,005
100 to 199	2,757	374,656	2,613	199,333	2,706	175,323	2,733	172,046	124,691
200 to 499	1,320	383,129	1,152	161,083	1,317	222,046	1,309	229,758	192,845
500 to 999	185	114,443	161	47,221	185	67,222	185	69,142	63,506
1,000 to 2,499	47	64,332	34	18,490	47	45,842	47	57,168	60,620
2,500 to 4,999	3	8,986	3	(D)	3	(D)	3	5,040	5,085
5,000 or more	-	-	-	-	-	-	-	-	-
All farms with December 31, 2017 inventory	37,288	1,820,101	33,329	946,731	29,677	873,370	29,550	910,729	703,683
Farms with no cattle and calves inventory, on									
December 31, 2017	-	-	-	-	-	-	912	20,601	16,018
Total	37,288	1,820,101	33,329	946,731	29,677	873,370	30,462	931,330	719,701

Table 15. Cow Herd Size by Inventory and Sales: 2017

[For meaning of abbreviations and symbols, see introductory text.]

			Cattle and cal	ves inventory					
Cow herd ¹	Total		Cows and heifers that calved		Other cattle (see text)		Cattle and calves sales		
	Farms	Number	Farms	Number	Farms	Number	Farms	Number	Value (\$1,000)
Farms with December 31, 2017 cow herd size of- 1 to 9	10,467 8,069 9,742 3,424 1,256 339 26 6	98,317 182,029 471,590 397,502 296,730 165,577 30,615 13,266	10,467 8,069 9,742 3,424 1,256 339 26 6	51,173 109,384 288,192 225,461 160,547 88,364 15,935 7,675	7,147 5,909 7,901 3,188 1,205 336 26 6	47,144 72,645 183,398 172,041 136,183 77,213 14,680 5,591	6,695 6,696 8,869 3,377 1,247 338 26 6	39,258 70,956 209,797 183,824 136,333 86,576 15,316 4,520	27,819 47,936 147,953 132,294 105,103 74,593 13,318 3,876
All farms with December 31, 2017 cow inventory	33,329	1,655,626	33,329	946,731	25,718	708,895	27,254	746,580	552,892
Farms with no cow inventory, on December 31, 2017	3,959	164,475	-	-	3,959	164,475	3,208	184,750	166,809
Total	37,288	1,820,101	33,329	946,731	29,677	873,370	30,462	931,330	719,701

¹ Cow herd includes beef cows, milk cows, and heifers that calved.

Table 16. Beef Cow Herd Size by Inventory and Sales: 2017

				Cattle	e and calves inv	entory			
Beef cow herd	7	Total	Cows and	heifers that ca	alved	Beef cows		Other cattle	(see text)
	Farms	Number	Farms	Numb	er Far	ms N	lumber	Farms	Number
Farms with December 31, 2017 beef cow herd size of-									
1 to 9 10 to 19 20 to 49 50 to 99 100 to 199 200 to 499 500 to 999 1,000 to 2,499	10,316 8,070 9,722 3,370 1,170 290 19	184,0 478,9 393,8 278,6 141,5	33 8,07 94 9,72 63 3,37 27 1,17 63 29 45	70 11 22 29 70 22 70 15 90 7	1,737 0,750 2,071 4,078 0,520 5,150 0,930 3,665	10,316 8,070 9,722 3,370 1,170 290 19 3	50,656 109,357 287,400 221,606 148,576 73,923 10,930 3,660	7,055 5,906 7,900 3,139 1,122 289 19	47,078 73,333 186,923 169,785 128,107 66,413 10,215 3,781
2,500 to 4,999	-		-	-	-	-	-	-	-
All farms with December 31, 2017 beef cow inventory	32,960	1,604,5	32,96	91	8,901	32,960	906,108	25,433	685,635
Farms with no beef cow inventory, on December 31, 2017	4,328	215,5	65 36	69 2	7,830	-	-	4,244	187,735
Total	37,288	1,820,1	33,32	29 94	6,731	32,960	906,108	29,677	873,370
				Car	ttle and calves	ales			
Beef cow herd		Total			C	attle		Ca	alves
beer cow nerd	Farms	Niconhau	Value	Т	otal	Cattle on fe	eed (see text)	Farms	Number
	rains	Number	(\$1,000)	Farms	Number	Farms	Number	Famis	Number
Farms with December 31, 2017 beef cow herd size of- 1 to 9 10 to 19 20 to 49 50 to 99 100 to 199 200 to 499 500 to 999 1,000 to 2,499 2,500 to 4,999	6,643 6,704 8,854 3,330 1,163 290 19	39,480 71,696 211,028 182,539 131,712 79,582 13,413 3,450	28,000 48,335 148,959 131,226 102,467 70,422 12,179 2,830	5,397 5,685 8,117 3,221 1,137 286 19	27,384 47,454 147,347 135,136 101,303 67,867 (D)	25 34 98 31 5 5	530 575 1,855 828 174 1,389	3,215 3,855 5,509 2,047 688 142 10	12,096 24,242 63,681 47,403 30,409 11,715 (D)
5,000 or more	-	-	-	-	-	-	-	-	-
All farms with December 31, 2017 beef cow inventory	27,006	732,900	544,417	23,865	541,858	198	5,351	15,468	191,042
Farms with no beef cow inventory, on December 31, 2017	3,456	198,430	175,284	2,947	172,578	32	4,703	1,539	25,852
Total	30.462	931.330	719,701	26.812	714,436	230	10.054	17.007	216.894

Table 17. Milk Cow Herd Size by Inventory and Sales: 2017

[For meaning of abbreviations and symbols, see introductory text.]

				Cattle and cal	ves inventory			
Milk cow herd	Tot	al	Cows and heife	ers that calved	Milk	cows	Other cattle (see text)	
	Farms	Number	Farms	Number	Farms	Number	Farms	Number
Farms with December 31, 2017 milk cow herd size of- 1 to 9	659 50 57 87 82 41 8 2	18,550 (D) 3,988 14,232 23,607 21,711 10,870 (D)	659 50 57 87 82 41 8 2	9,362 (D) 2,812 7,791 13,252 12,149 6,155 (D)	659 50 57 87 82 41 8 2	1,440 594 1,765 5,796 11,233 11,200 (D)	469 26 38 85 80 39 8 2	9,188 (D) 1,176 6,441 10,355 9,562 4,715 (D)
All farms with December 31, 2017 milk cow inventory	986	98,873	986	55,644	986	40,623	747	43,229
Farms with no milk cow inventory, on December 31, 2017	36,302	1,721,228	32,343	891,087	-	-	28,930	830,141
Total	37,288	1,820,101	33,329	946,731	986	40,623	29,677	873,370
			Cattle and	calves sales				

			Catt	e and calves s	ales			Milk	sales
Milk cow herd		Total		C	attle	Ca	alves	IVIIIK	Sales
	Farms	Number	Value (\$1,000)	Farms	Number	Farms	Number	Farms	Value (\$1,000)
Farms with December 31, 2017 milk cow herd size of- 1 to 9 10 to 19 20 to 49 50 to 99 100 to 199 200 to 499 500 to 999 1,000 to 2,499 2,500 to 4,999 5,000 or more	432 40 51 83 80 40 8 2	8,545 (D) 1,413 4,394 6,989 6,068 2,153 (D)	6,633 (D) 863 2,872 4,034 3,828 1,367 (D)	342 34 50 82 80 38 8	6,365 (D) 821 2,940 3,837 3,445 1,221 (D)	233 25 34 51 65 30 7 2	2,180 (D) 592 1,454 3,152 2,623 932 (D)	71 32 57 87 82 41 8 2	(D) 1,261 4,621 16,230 33,299 34,470 20,255 (D)
All farms with December 31, 2017 milk cow inventory	736	30,806	20,693	636	19,118	447	11,688	380	122,927
Farms with no milk cow inventory, on December 31, 2017	29,726	900,524	699,009	26,176	695,318	16,560	205,206	38	2,447
Total	30,462	931,330	719,701	26,812	714,436	17,007	216,894	418	125,373

Table 18. Cattle and Calves - Number Sold Per Farm by Sales: 2017

[For meaning of abbreviations and symbols, see introductory text.]

Number sold		Cattle and calves		Cattle wei pounds or mo		Calves weighing less than 500 pounds	
Number sold	Farms	Number	Value (\$1,000)	Farms	Number	Farms	Number
Total	30,462	931,330	719,701	26,812	714,436	17,007	216,894
Farms by number of cattle and calves sold-							
1 to 9	12,397	57,285	38,782	9,868	36,456	6,022	20,829
10 to 19	7,122	95,337	64,695	6,406	62,501	4,356	32,836
20 to 49	6,951	210,501	146,218	6,634	146,237	4,387	64,264
50 to 99	2,400	158,503	111,138	2,346	115,477	1,484	43,026
100 to 199	976	129,482	99,904	955	100,272	524	29,210
200 to 499	471	135,905	116,619	458	116,947	196	18,958
500 to 999	99	63,186	60,151	99	59,026	25	4,160
1,000 to 2,499	36	49,074	48,323	36	46,884	10	2,190
2,500 or more	10	32,057	33,869	10	30,636	3	1,421

Table 19. Hogs and Pigs - Inventory: 2017 and 2012

Hogs and pigs	2017		2012		Hogs and pigs	2017		2012	
riogs and pigs	Farms	Number	Farms	Number	riogs and pigs	Farms	Number	Farms	Number
Total hogs and pigsFarms with -	1,898	225,044	1,297	147,795	Total hogs and pigs - Con. Farms with Con.				
1 to 24	1,630	9,541	1,103	7,144					
25 to 49	125	3,679	92	3,092	500 to 999	10	5,350	9	5,832
50 to 99	59	3,584	40	2,853	1,000 to 1,999	8	8,390	4	5,775
100 to 199	20	2,269	19	2,585	2,000 to 4,999	18	57,799	14	54,349
200 to 499	16	5,331	11	3,375	5,000 or more	12	129,101	5	62,790

Table 20. Hogs and Pigs - Sales: 2017 and 2012

[For meaning of abbreviations and symbols, see introductory text.]

Home and vice		2017		2012				
Hogs and pigs	Farms	Number	Value (\$1,000)	Farms	Number	Value (\$1,000)		
Total hogs and pigs soldFarms with sales of-	1,429	867,856	66,393	812	344,574	48,245		
1 to 24 25 to 49	1,141 130	7,149 4,416	991 499	625 62	4,334 2,043	601 190		
50 to 99 100 to 199	67 27	4,329 3,503	558 425	47 15	3,261 2,143	470 221		
200 to 499	13	3,729 4,440	547 664	20 14	5,867 9,579	789 1,577		
1,000 to 1,999	9	12,590 23,700	2,195 3,824	4	5,840 17.755	639 2,929		
2,000 to 4,999 5,000 or more	28	804,000	56,689	19	293,752	40,829		

Table 21. Hogs and Pigs Herd Size by Inventory and Sales: 2017

[For meaning of abbreviations and symbols, see introductory text.]

	Hogs and pi	gs inventory		Hogs and pigs sales	
Herd size	Farms	Number	Farms	Number	Value (\$1,000)
Farms with December 31, 2017 herd size of- 1 to 24 25 to 49 50 to 99 100 to 199 200 to 499 500 to 999 1,000 to 1,999 2,000 to 4,999 5,000 or more	1,630 125 59 20 16 10 8 18 12	9,541 3,679 3,584 2,269 5,331 5,350 8,390 57,799 129,101	942 98 53 20 16 10 8 18	9,493 2,848 3,668 2,127 6,826 13,370 14,800 158,100 654,200	1,209 411 474 314 961 2,191 2,381 18,143 40,011
All farms with December 31, 2017 inventory	1,898	225,044	1,177	865,432	66,095
Farms with no hog or pig inventory, on December 31, 2017	-	-	252	2,424	298
Total	1,898	225,044	1,429	867,856	66,393

Table 22. Hogs and Pigs - Inventory and Sales by Number Sold Per Farm: 2017

[For meaning of abbreviations and symbols, see introductory text.]

		ntory		Sales	
Hogs and pigs	Farms	Number	Farms	Number	Value (\$1,000)
Farms with sales of- 1 to 24 25 to 49 50 to 99 100 to 199 200 to 499 500 to 999 1,000 to 1,999 2,000 to 4,999 5,000 or more	6 9	8,090 3,112 4,189 1,626 2,810 2,300 6,465 14,500 178,100	1,141 130 67 27 13 6 9 8	7,149 4,416 4,329 3,503 3,729 4,440 12,590 23,700 804,000	991 499 558 425 547 664 2,195 3,824 56,689
All farms with sales	1,177	221,192	1,429	867,856	66,393
Farms with December 31, 2017 inventory and no sales	721 1.898	3,852 225,044	1,429	- 867.856	- 66.393

Table 23. Hogs and Pigs - Inventory by Type of Producer: 2017

Herd size	Independe	ent grower	Contractor of	or integrator	Contract grower (Contractee)		
Held Size	Farms	Number	Farms	Number	Farms	Number	
Total inventory	1,857	(D)	2	(D)	39	143,534	
1 to 24	1,624	(D)	1	(D)	5	(D)	
25 to 49	125	3,679	-	-	-	-	
50 to 99	59	3,584	-	-	-	-	
100 to 199	20	2,269	-	-	-	-	
200 to 499	16	5,331	-	-	-	-	
500 to 999	6	3,350	-	-	4	2,000	
1,000 to 1,999	5	5,390	-	-	3	3,000	
2,000 to 4,999	1	(D)	-	-	17	(D)	
5,000 or more	1	(D)	1	(D)	10	(D)	

Table 24. Hogs and Pigs - Number Sold by Type of Producer: 2017

[For meaning of abbreviations and symbols, see introductory text.]

Home and vice	Independe	ent grower	Contractor of	or integrator	Contract grower (Contractee)		
Hogs and pigs	Farms	Number	Farms	Number	Farms	Number	
Total hogs and pigs soldFarms with-	1,389	(D)	2	(D)	38	428,311	
1 to 24 25 to 49	1,136 130	7,134 4,416	1	(D)	4	(D)	
50 to 99 100 to 199	67 27	4,329 3,503		-	-		
200 to 499	13	3,729 4,440	-	-	-	-	
1,000 to 1,999	6	7,790	-	-	3	4,800	
2,000 to 4,999 5,000 or more	2 2	(D) (D)	1	(D)	6 25	(D) (D)	

Table 25. Hogs and Pigs - Inventory by Type of Operation: 2017

[For meaning of abbreviations and symbols, see introductory text.]

Herd size	Farrow	to wean	Farrow	to finish	Finis	sh only		row to eder	Nursery		Other	
	Farms	Number	Farms	Number	Farms	Number	Farms	Number	Farms	Number	Farms	Number
Total inventoryFarms with-	195	59,326	644	60,013	416	48,736	222	(D)	16	(D)	405	32,833
1 to 24 25 to 49	161 13	1,283 339	502 65	3,560 1,998	376 13	1,903 383	191 24	1,257 690	15	69	385 10	1,469 269
50 to 99 100 to 199	10 3	(D) (D)	36 11	2,160 (D)	11 1	(D) (D)	2	(D)	-	-	- 5	(D)
200 to 499 500 to 999	-		14 6	(D) 3,350	3	(D)	2	(D)	-	-	1	(D)
1,000 to 1,999 2,000 to 4,999	1 5	(D) (D)	4 3	4,310 14,400	2	(D) 24,099	2	(D)	-	-	1	(D)
5,000 or more	2	(D)	3	24,200	2	(D)	1	(D)	1	(D)	3	29,000

Table 26. Hogs and Pigs - Number Sold by Type of Operation: 2017

[For meaning of abbreviations and symbols, see introductory text.]

Hogs and pigs	Farrow	to wean	Farrow	to finish	Finis	sh only		ow to eder	Nursery		Other	
0 . 0	Farms	Number	Farms	Number	Farms	Number	Farms	Number	Farms	Number	Farms	Number
Total hogs and pigs sold	175	529,007	501	101,923	378	98,729	209	(D)	8	(D)	158	68,367
1 to 24	122	927	370	2,518	327	1,532	181	1,282	5	44	136	846
25 to 49	30	965	59	2,112	15	510	12	400	2	(D)	12	(D)
50 to 99	10	750	34	2,088	13	752	8	(D)	-	` -	2	(D)
100 to 199	5	(D)	12	1,529	7	914	2	(D)	-	-	1	(D)
200 to 499	-	` -	7	1,848	1	(D)	3	1,025	-	-	2	(D)
500 to 999	-	-	6	4,440	-	` -	-	-	-	-	-	` -
1,000 to 1,999	-	-	5	6,590	3	(D)	-	-	-	-	1	(D)
2,000 to 4,999	1	(D)	3	9,200	4	(D)	-	-	-	-	-	` -
5,000 or more	7	523,700	5	71,598	8	77,500	3	(D)	1	(D)	4	65,000

Table 27. Sheep and Lambs Flock Size by Inventory, Sales, and Wool Production: 2017

For meaning of abbreviations and symbols, see introdu	Sheep and lam	bs inventory	Sh	eep and lambs sol	d		Wool production	
Flock size	Farms	Number	Farms	Number	Value (\$1,000)	Farms	Pounds	Value (\$1,000)
Farms with December 31, 2017 flock size of- 1 to 24 25 to 99 100 to 299 300 to 999 1,000 to 2,499 2,500 to 4,999 5,000 or more	1,812 596 87 8 - -	16,877 28,364 12,445 3,123 - -	796 522 87 8 - -	7,112 14,033 7,996 1,609	1,059 2,053 1,426 311 -	128 64 6 1 -	5,510 15,098 (D) (D)	(D) 12 (D) - -
All farms with December 31, 2017 inventory	2,503	60,809	1,413	30,750	4,849	199	26,588	16
Farms with no sheep or lamb inventory, on December 31, 2017	-	-	135	3,797	574	3	150	6
Total	2,503	60,809	1,548	34,547	5,423	202	26,738	23

Table 28. Goats, Kids, and Mohair - Inventory, Mohair Production, and Sales: 2017 and 2012 [For meaning of abbreviations and symbols, see introductory text.]

	Inventory				Sales						
Item	2017		2012		2017			2012			
	Farms	Number	Farms	Number	Farms	Number	Value (\$1,000)	Farms	Number	Value (\$1,000)	
Goats, all Angora goats and kids Milk goats and kids Meat goats and kids Meat goats and other goats and kids	5,802 35 981 5,054	97,880 271 9,095 88,514	4,929 28 587 4,514	91,716 168 3,992 87,556	3,344 32 536 2,875	43,250 293 4,502 38,455	5,598 33 806 4,758	2,788 17 239 2,588	46,168 67 2,015 44,086	5,058 5 279 4,774	
Mohair clippedpounds	(X)	(X)	(X)	(X)	33	2,312	4	14	636	(D)	

Table 29. Equine - Inventory and Sales: 2017

,	1					
Farms	Number	Value (\$1,000)	Equine	Farms	Number	Value (\$1,000)
			SALES			
16,631	86,928	(X)	Total horses and ponies (see text) Farms by number sold-	2,620	9,340	33,931
16,362 195 59	74,378 6,225 3,737	(X) (X) (X)	1 to 24	2,583 25 7	7,177 830 393	27,010 5,208 789
15	2,588	(x)	100 or more	5	940	923
6,802	17,899	(X)	Total mules, burros, and donkeys Farms by number sold-	643	1,955	1,133
6,789 11 2	17,398 (D)	(X) (X) (X)	1 to 24	633 10	1,611 344	895 238
	Farms 16,631 16,362 195 59 15 6,802	Farms Number 16,631 86,928 16,362 74,378 195 6,225 59 3,737 15 2,588 6,802 17,899	Farms Number Value (\$1,000) 16,631 86,928 (X) 16,362 74,378 (X) 195 6,225 (X) 59 3,737 (X) 15 2,588 (X) 6,802 17,899 (X) 6,789 17,398 (X)	Farms Number Value (\$1,000) Equine 16,631 86,928	Farms Number Value (\$1,000) Equine Farms 16,631 86,928 (X) SALES 16,362 74,378 (X) 156 6,225 2,583 195 6,225 (X) 25 to 49 25 to 49 25 to 49 25 to 10 or more 5 6,802 17,899 (X) Total mules, burros, and donkeys 643 Farms by number sold-11 to 24 633 633 11 (D) (X) 25 to 49 633 633	SALES SALE

Table 30. **Poultry - Inventory and Number Sold: 2017 and 2012** [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and syr	5.0, 555 111	2017		2012			2017		2012
Item	Farms	Number	Farms	Number	Item	Farms	Number	Farms	Number
INVENTORY					NUMBER SOLD - Con.				
Layers (see text)Farms with inventory of-	8,830	1,986,321	6,487	1,675,399	Pullets for laying flock replacement	215	2,597,768	138	1,749,134
1 to 49 50 to 99	7,744 706	125,852 43,577	5,830 398	92,100 25,294	Farms by number of sold- 1 to 1,999	170	(D)	93	4,649
100 to 399	265	39,818	166	24,921	2,000 to 15,999	2	(D)	4	(D)
400 to 3,199	18	(D)	15	17,771	16,000 to 29,999	7	145,230	12	262,464
3,200 to 9,999 10,000 to 19,999	17 40	126,561 596,100	10 42	76,610 (D)	30,000 to 59,999 60,000 to 99,999	21 9	924,458 702,000	24 2	928,347 (D)
20,000 to 49,999	39	984,367	24	628.859	100.000 or more	6	798,200	3	348,574
50,000 to 99,999	1	(D)	1	(D)		_			,-
100,000 or more	-	-	1	(D)	Broilers and other meat-type	713	169,503,820	600	165,803,445
					chickens Farms by number of sold-	/13	109,503,620	600	100,003,440
Pullets for laying					1 to 1,999	462	35,521	276	(D)
flock replacement	1,457	1,265,181	1,033	1,025,297	2.000 to 15.999	1 <u>6</u>	56,400	1	(D)
Broilers and other meat-type					16,000 to 29,999 30,000 to 59,999	7	165,000	4	179.000
chickens	1,182	30,527,836	1.026	30,400,743	60,000 to 99,999	3	247,000	9	756,000
	·		,		100,000 to 199,999	8	1,310,000	64	9,499,791
Turkeys (see text)	662	4,532	491	3,985	200,000 to 299,999	28 74	6,723,330	33	7,949,623
Chukars	29	555	9	1,034	300,000 to 499,999 500,000 or more	115	27,819,973 133,146,596	105 108	39,836,788 107,545,198
Oliukais			_	,	,	-			
Ducks	1,093	14,991	585	7,177	Turkeys (see text) Farms by number of sold-	156	3,915	109	2,989
Emus	49	244	40	353	1 to 1,999	156	3,915	109	2,989
Geese	432	2,572	251	1,915	8,000 to 15,999 16,000 to 29,999	-	-	-	-
Guineas	777	8,973	569	11,082	30,000 to 59,999 60,000 to 99,999	-	-	-	-
Hungarian partridge	1	(D)	-	-	100,000 or more	-	-	-	-
Ostriches	8	23	4	12	Chukars	9	734	9	2,230
Peacocks or peahens	248	2,219	192	1,479	Ducks	259	7,861	126	4,834
Pheasants	85	2,516	47	3,671	Emus	2	(D)	6	32
Pigeons or squab	38	1,370	48	1,262	Geese	65	684	51	674
Quail	138	47,928	73	42,911	Guineas	134	2,609	109	6,024
Rheas	4	20	6	22	Hungarian partridge	-	-	-	-
Roosters	1,517	215,477	498	191,923	Ostriches	-	-	4	(D)
Other poultry (see text)	75	6,004	108	2,290	Peacocks or peahens	52	589	46	543
NUMBER SOLD					Pheasants	31	7,279	21	7,857
					Pigeons or squab	22	598	14	396
Layers (see text) Farms by number of sold-	1,504	2,011,797	1,021	1,530,044	Quail	59	57,508	48	71,353
1 to 99 100 to 399	1,286 89	(D) 15.800	860 64	17,620	Rheas	2	(D)	2	(D)
400 to 3,199	31	31,617	14	(D) 15,017	Kileas	2	(D)	2	(D)
3,200 to 9,999	20	142,629	15	116,238	Roosters	433	307,547	178	204,092
10,000 to 19,999	49 27	751,050	44	650,689	Other peultry (see tout)	20	0.745	2.4	0.407
20,000 to 49,999 50,000 to 99,999	1	778,617 (D)	23 1	620,421 (D)	Other poultry (see text)	20	3,715	34	2,487
100,000 or more	1	(D)	-	-	Poultry hatched (see text)	1,876	139,919,616	993	118,899,850

Table 31. Aquaculture Sales: 2017 and 2012 [For meaning of abbreviations and symbols, see introductory text.]

		2017		2012
Item	Farms	Value (\$1,000)	Farms	Value (\$1,000)
Catfish	26	111	30	124
Trout	11	2,588	12	2,582
Other food fish (see text)	6	(D)	5	(D)
Baitfish	11	311	3	(D)
Crustaceans	-	-	4	9
Mollusks	-	-	1	(D)
Ornamental fish	9	(D)	8	(D)
Sport or game fish	13	2,327	10	1,319
Other aquaculture products (see text)	3	(D)	6	(D)

Table 32. Other Animals - Inventory: 2017 and 2012

[For meaning of abbreviations and symbols, see introductory text.]

Hom		2017		2012	2017		2017	2012	
Item	Farms	Number	Farms	Number	ltem	Farms	Number	Farms	Number
Colonies of honey bees (see text)	2,674	18,663	1,743	14,161	Llamas	202	694	315	1,274
Bison	25	350	39	346	Mink, live	-	-	-	-
Deer in captivity	33	2,165	36	3,393	Rabbits, live	281	4,576	304	4,064
Elk in captivity	13	300	18	355	Other livestock (see text)	108	(X)	48	(X)
Alpacas	197	2,828	192	2,537					

Table 33. Other Animals and Animal Products - Sales: 2017 and 2012

[For meaning of abbreviations and symbols, see introductory text.]

		2017			2012	
ltem	Farms	Number	Value (\$1,000)	Farms	Number	Value (\$1,000)
Honey collected ¹ (pounds) (see text)	1,408	524,051	2,050	1,041	481,862	1,209
Milk from sheep and goats	141	(NA)	894	59	(NA)	640
Bison	21	226	410	10	88	85
Deer in captivity	14	343	370	12	455	463
Elk in captivity	6	48	163	7	143	300
Alpacas	46	219	198	51	313	381
Llamas	28	92	42	44	101	55
Mink, live	-	-	-	-	-	-
Rabbits, live	178	8,121	94	124	5,727	50
Equine products (see text)	336	(X)	2,684	(NA)	(X)	(NA)
Other livestock (see text)	29	(X)	(D)	19	(X)	15
Other livestock products ¹ (see text)	67	(X)	227	529	(X)	3,463

¹ Data are for farms with production, not necessarily sold.

Table 34. Specified Crops Harvested - Yield per Acre Irrigated and Nonirrigated: 2017

[Totals may not add due to rounding. For meaning of abbreviations and symbols, see introductory text.]

	En	tire crop irriga	ted		Part of cro	p irrigated		Nor	ne of crop irriga	ated
Crop	Farms	Acres	Average yield per acre	Farms	Acres irrigated	Acres not irrigated	Average yield per acre	Farms	Acres	Average yield per acre
Barley for grain (bushels)	-	-	-	1	(D)	(D)	(D)	16	(D)	(D)
Corn for grain (bushels)	32	3,713	187.8	245	57,792	133,969	183.9	2,895	521,259	162.6
Corn for silage or greenchop (tons)	4	121	29.8	10	1,144	489	21.0	533	31,196	18.9
Cotton, all (bales)	-	-	-	92	32,280	86,816	2.1	412	224,018	2.1
Upland cotton (bales)	-	-	-	92	32,280	86,816	2.1	412	224,018	2.1
Pima cotton (bales)	-	-	-	-	-	-	-	-	-	-
Dry edible beans, excluding chickpeas										
and limas (cwt) (see text)	-	-	-	-	-	-	-	_1	(D)	(D)
Oats for grain (bushels)	-			-	-	-	-	55	581	82.9
Peanuts for nuts (pounds)	2 5	(D)	(D)	-	-	-	-	1	(D)	(D)
Rice (cwt)	5	610	(D)	-	-	-	-	-		
Sorghum for grain (bushels)	-	4 000	47.0		-	-		60	9,716	59.1
Soybeans for beans (bushels)	12	1,068	47.9	245	66,342	254,142	51.9	3,589	1,321,601	46.8
Sugarbeets for sugar (tons)	-	-	-	-	-	-	-	-	-	-
Sugarcane for sugar (tons)	- 27	(D)	2 022 2	10	(D)	(D)	2 202 2	F 4 F	47.004	4 000 0
Tobacco (pounds)	37 3	(D) 296	2,833.2 56.3	16	(D) 3,271	(D) 10,015	2,292.2 74.7	545 1,194	17,921 299,391	1,998.6 68.4
Wheat for grain, all (bushels)	3	296 296	56.3	24	3,271		74.7			68.4
Winter wheat for grain (bushels) Durum wheat for grain (bushels)	3	290	56.3	24	3,271	10,015	74.7	1,191	299,211	00.4
Other spring wheat for grain (bushels)	-	-	-	-	-	-	-	2	180	30.0
Other spring wheat for grain (bushels)	-	-	-	-	-	-	-	3	180	30.0
Forage - land used for all hay and										
haylage, grass silage, and greenchop										
(tons, dry equivalent) (see text)	8	327	(X)	4	285	436	(X)	38,668	1,654,104	(X)
Alfalfa hay (tons, dry)	1	(D)	(D)	1	(D)	(D)	(D)	1,220	11.202	(D)
Other dry hay (tons, dry) (see text)	8	237	2.8	4	(D)	(D)	3.0	34,178	1,510,337	2.1
Haylage or greenchop from alfalfa or	ŭ	20.	2.0		(5)	(5)	0.0	0.,	.,0.0,00.	
alfalfa mixtures (tons, green)	_	_	_	_	_	-	_	339	9,705	4.9
All other haylage, grass silage,								000	0,7.00	
and greenchop (tons, green)	1	(D)	(D)	2	(D)	(D)	(D)	4,510	137,914	3.2
		, ,	, ,		, ,	` ,	, ,	,	•	
Land in vegetables (see text)	361	3,538	(X)	151	3,764	4,149	(X)	1,449	12,968	(X)
Land in orchards (see text)	111	445	(X)	28	71	77	(X)	1,201	3,641	(X)
Land in berries (see text)	234	358	(X)	15	14	18	(X)	766	775	(X)

Table 35. Specified Crops by Acres Harvested: 2017 and 2012 [Totals may not add due to rounding. For meaning of abbreviations and symbols, see introductory text.]

Totals may not add due to rounding. For meaning of abbrev	ations and sy	1110013, 300 11111	2017				2012			
Crop	Farms	Acres	Quantity	Irriga Farms	ated land Acres	Farms	Acres	Quantity	Irriga Farms	ted land Acres
FIELD CROPS										
Barley for grain (bushels)	17	842	51,550	1	(D)	23	2,101	136,962	-	-
Canola (pounds)	8	2,960	5,819,900	-	-	4	446	772,514	-	-
Corn for grain (bushels) 1 to 14 acres 15 to 24 acres 25 to 49 acres 50 to 99 acres 100 to 249 acres 250 to 499 acres 250 to 499 acres 1,000 acres or more 1,000 acres or more 1,000 to 1,999 acres 2,000 to 2,999 acres 3,000 to 4,999 acres 5,000 acres or more	3,172 811 213 357 358 633 393 234 173 136 27 7	716,733 4,409 4,053 12,382 24,447 101,104 137,206 160,719 272,413 171,439 61,371 22,284	120,728,158 453,764 507,103 1,721,907 3,666,024 16,316,618 23,052,732 27,761,244 47,248,766 29,131,205 11,024,864 3,920,509	277 16 1 4 15 59 46 67 69 49 14	61,505 (D) (D) 155 695 5,1112 7,534 17,909 30,045 19,255 7,184 (D)	4,301 963 356 633 613 716 461 335 224 166 44 9	960,721 6,014 6,730 22,323 41,536 112,872 161,246 229,729 380,271 215,221 101,961 29,198 33,891	81,645,799 433,574 512,005 1,605,692 2,861,723 8,667,112 13,244,235 19,761,640 34,559,818 19,725,768 9,600,122 2,778,140	248 30 5 13 22 51 62 65 44 16 3	56,720 86 43 619 2,249 8,676 13,095 31,955 20,724 7,996 (D)
Corn for silage or greenchop (tons)		17,319 32,950	3,172,188 628,063	14	(D) 1,265	776	48,509	2,455,788 630,517	27	(D) 1,211
1 to 14 acres 15 to 24 acres 25 to 49 acres 50 to 99 acres 100 to 249 acres 250 to 499 acres 250 to 499 acres 1,000 acres or more	166 59 103 106 91 19	1,024 1,097 3,494 6,931 12,656 5,905 1,843	11,339 15,969 57,233 130,182 258,239 115,409 39,692	1 5 2 4 2	(D) 140 (D) 736 (D)	230 100 138 143 135 24 6	1,640 1,801 4,665 9,788 19,463 7,702 3,450	20,899 22,553 56,996 130,376 248,773 94,892 56,028	7 2 2 3 12 1	25 (D) (D) (D) 760 (D)
Cotton, all (bales) 1 to 14 acres 15 to 24 acres 25 to 49 acres 50 to 99 acres 100 to 249 acres 250 to 499 acres 500 to 999 acres 1,000 acres or more 1,000 to 1,999 acres 2,000 to 2,999 acres 3,000 to 4,999 acres 3,000 to 4,999 acres 5,000 acres or more	504 26 13 25 31 86 117 96 110 82 13	343,114 187 249 792 2,176 14,595 41,215 67,365 216,535 113,444 30,918 34,991 37,182	727,324 234 384 1,076 3,844 29,641 101,724 142,440 447,981 237,175 62,194 74,217 74,395	92 - - 6 10 12 21 43 30 4 5 4	32,280 - - - - - - - - - - - - - - - - - - -	546 15 11 35 49 92 123 98 123 80 25 14	376,997 140 209 1,215 3,495 15,236 42,689 69,386 244,627 104,314 55,987 53,449 30,877	701,581 224 322 2,204 6,012 29,240 77,799 128,667 457,113 192,220 110,095 96,921 57,877	75 1 2 9 8 16 39 16 12 8 3	28,037 (D) (D) (D) 1,287 4,216 21,683 7,715 4,842 (D)
Upland cotton (bales) 1 to 14 acres 15 to 24 acres 25 to 49 acres 50 to 99 acres 100 to 249 acres 250 to 499 acres 100 to 249 acres 500 to 999 acres 1,000 acres or more 1,000 to 1,999 acres 2,000 to 2,999 acres 3,000 to 4,999 acres 5,000 acres or more		343,114 187 249 792 2,176 14,595 41,215 67,365 216,535 113,444 30,918 34,991 37,182	727,324 234 384 1,076 3,844 29,641 101,724 142,440 447,981 237,175 62,194 74,217 74,395	92 - - 6 10 12 21 43 30 4 5 4	32,280 - - - - - - - - - - - - - - - - - - -	546 15 11 35 49 92 123 98 123 80 25 14	376,997 140 209 1,215 3,495 15,236 42,689 69,386 244,627 104,314 55,987 53,449 30,877	701,581 224 322 2,204 6,012 29,240 77,799 128,667 457,113 192,220 110,095 96,921 57,877	75 1 2 9 8 16 39 16 12 8 3	28,037 (D) (D) (D) 1,287 4,216 21,683 7,715 4,842 (D) (D)
Dry edible beans, excluding chickpeas and limas (cwt) (see text)	1	(D)	(D)	_	_	_	_	_	_	_
Dry edible peas (cwt)		(D)	(D)	_	_	_	_	-	_	_
Hops (pounds)		59	106,200	_	_	_	_	_	_	_
Mint for oil, all (pounds of oil)		3	130	_	_	_	_	-	_	_
Oats for grain (bushels)		581	48,175	_	_	98	1,405	88,272	_	_
Peanuts for nuts (pounds)		(D)	4,194	2	(D)	22	26	30,860	1	(D)
Popcorn (pounds, shelled)		(D)	(D)	6	6	7	1,067	2,346,221		(5)
Proso millet (bushels)		(D)	(D)	_	-	,	1,007	2,040,221	_	_
Rice (cwt)	5	610	(D)	5	610	6	645	53,411	6	645
Rye for grain (bushels)		446	10,660	_	-	7	248	(D)	_	-
Sorghum for grain (bushels) 1 to 14 acres 15 to 24 acres 25 to 49 acres 50 to 99 acres 100 to 249 acres 250 to 499 acres 500 to 999 acres 1,000 acres or more	60 5	9,716 26 507 668 2,711 3,793 2,011	573,764 1,400 40,410 34,522 155,943 220,380 121,109	-	-	79 5 2 12 23 24 8 5	11,496 (D) (D) 450 1,575 3,670 2,606 3,133	840,448 (D) (D) 31,955 106,087 280,620 204,227 212,149	3 2 1	(D) - - (D) (D)
Sorghum for silage or greenchop (tons)	15	493	4,811		_	25	1,104	14,529	2	(D)
Sorgnum for silage or greenchop (tons) Soybeans for beans (bushels) 1 to 14 acres 15 to 24 acres 25 to 49 acres 50 to 99 acres 100 to 249 acres 250 to 499 acres 500 to 999 acres 1,000 acres or more	3,846 323 259 471 558 715 546 431 543	1,643,153 2,371 4,963 16,262 37,912 109,713 193,876 300,733 977,323	78,555,989 84,241 215,619 638,440 1,722,521 4,994,639 9,248,593 14,143,764 47,508,172	257 2 3 6 11 27 24 51 133	67,410 (D) (D) 135 685 2,296 3,911 8,218 52,113	3,656 294 298 571 547 705 471 454 316	1,104 1,229,385 2,683 5,757 20,468 37,270 112,022 165,499 314,747 570,939	45,165,597 89,837 187,668 677,559 1,306,639 4,117,860 6,237,935 11,577,288 20,970,811	114 3 6 6 13 14 30 42	24,483 - 55 178 208 562 1,256 5,643 16,581

See footnote(s) at end of table.

Table 35. **Specified Crops by Acres Harvested: 2017 and 2012** (continued) [Totals may not add due to rounding. For meaning of abbreviations and symbols, see introductory text.]

		1	2017				1	2012		
Сгор	Farms	Acres	Quantity	Irriga Farms	ated land Acres	Farms	Acres	Quantity	Irriga Farms	ted land Acres
FIELD CROPS - Con.				1 aiiiis	Acres				Taillis	Acres
Soybeans for beans (bushels) - Con.										
1,000 to 1,999 acres	395	553,378	26,322,444	86	26,885	220	299,943	10,915,135	26	5,715
2,000 to 2,999 acres	106	251,587	12,174,733	29	11,887	60	138,804	5,169,505	5	(D)
3,000 to 4,999 acres		125,284 47,074	6,259,772 2,751,223	14 4	10,331 3,010	33 3	115,081 17,111	4,332,921 553,250	10 1	7,516 (D)
Sunflower seed, all (pounds)		25	4,870		2,2.2	10	610	246,455	_	(-)
, ,			•	-	-				-	-
Sunflower seed - oil varieties (pounds)	. 1	(D)	(D)	-	-	8	(D)	(D)	-	-
Sunflower seed - non-oil varieties (pounds)	3	(D)	(D)	-	-	2	(D)	(D)	-	-
Tobacco (pounds)	598	20,751	42,877,610	53	1,537	935	23,801	49,576,260	173	3,595
0.1 to 0.9 acres	161	365	636,906	- 8	14	21 (NA)	10 (NA)	16,453 (NA)	(NA)	(NA)
5.0 to 14.9 acres	166	1,330	2,991,629	8	53	(NA)	(NA)	(NA)	(NA)	(NA)
15.0 to 24.9 acres		1,002 3,281	2,551,248 8,372,280	7 10	131 344	(NA) 89	(NA) 2,976	(NA) 7,570,981	(NA) 39	(NA) 947
50.0 to 99.9 acres		4,986 9,788	11,900,735	12 8	364 631	(NA) 59	(NA) 10,788	(NA)	(NA) 8	(NA) 455
100.0 acres or more			16,424,812				,	18,827,746		
Wheat for grain, all (bushels)	1,221 97	312,973 642	21,479,714 27,112	27	3,567	1,493 149	328,209 1,187	20,315,789 58,495	32 5	2,961 (D)
15 to 24 acres	72	1,400	60,566	-	-	109	2,040	112,246	-	` -
25 to 49 acres		4,723 14,150	272,946 849,744	2	(D)	235 235	8,537 16,162	460,906 892,053	2	(D) 66
100 to 249 acres	304	46,960	3,138,107	9	734	374	59,128	3,585,892	4	483
250 to 499 acres		74,210 81,010	4,945,874 5,672,780	6 5	(D) 651	208 120	71,726 77,603	4,424,508 5,041,420	3 9 3	356 1,749
1,000 acres or more	61	89,878	6,512,585	5	1,642	63	91,826	5,740,269	3	268
1,000 to 1,999 acres	. 10	64,009 (D)	4,409,295 (D)	5	1,642	53 8	67,928 (D)	4,198,357 (D)	3	268
3,000 to 4,999 acres	. 1	(D)	(D)	-	-	2	(D)	(D)	-	-
Winter wheat for grain (bushels)		312,793 642	21,474,314 27,112	27	3,567	1,493 149	328,209 1,187	20,315,789 58,495	32 5	2,961 (D)
15 to 24 acres	72	1,400	60,566	-	-	109	2,040	112,246	-	`-
25 to 49 acres		4,723 13,970	272,946 844,344	2	(D)	235 235	8,537 16,162	460,906 892,053	2 4 6 3 9 3 3	(D) 66
100 to 249 acres	304	46,960	3,138,107	9	734	374 208	59,128	3,585,892	6	483 356
250 to 499 acres		74,210 81,010	4,945,874 5,672,780	6 5	(D) 651	120	71,726 77,603	4,424,508 5,041,420	9	1,749
1,000 acres or more	61	89,878 64,009	6,512,585 4,409,295	5 5	1,642 1,642	63 53	91,826 67,928	5,740,269 4,198,357	3	268 268
1,000 to 1,999 acres 2,000 to 2,999 acres		(D)	(D)	-	1,042	8	(D)	(D)	-	200
3,000 to 4,999 acres		(D)	(D)	-	-	2	(D)	(D)	-	-
		180	5,400							
Other Spring wheat for grain (bushels) FIELD AND GRASS SEEDS, FORAGE, AND HAY	3	160	5,400	_	-	_	-	-	_	-
	2	(D)	(%)			_	CO	(V)		
Field and grass seed crops, all		(D)	(X)	-	-	5	68	(X)	-	-
Fescue seed (pounds)	-	-	-	-	-	2	(D)	(D)	-	-
Forage - land used for all hay and all haylage, grass silage, and greenchop (tons,										
dry equivalent) (see text)	38,680	1,655,152	3,490,016	12	612	39,339	1,742,486	3,729,026	297	4,460
1 to 14 acres		96,361 144,645	167,844 257,785	3 2	30 (D)	10,392 7,960	88,623 145,294	173,057 289,560	98 56	303 353
25 to 49 acres	8,597	291,318	602,676	1	(<u>D</u>)	9,851	331,593	739,393	59	561
50 to 99 acres	5,976 3,628	387,240 506.020	845,348 1,119,784	1 4	(D) 280	6,897 3,626	446,285 502,317	976,725 1,076,160	34 38	823 892
250 to 499 acres	541	169,043	383,161	1	(D)	519	164,936	341,184	12	1,528
500 to 999 acres		47,922 12,603	83,818 29,600	-	-	86 8	52,773 10,665	110,354 22,593	-	-
1,000 to 1,999 acres	6	(D)	(D)	-	-	7	(D)	(D)	-	-
2,000 to 2,999 acres	1 1	(D) (D)	(D) (D)	-	-	1 -	(D)	(D)	-	-
5,000 acres or more	-	` -	` -	-	-	-	-	-	-	-
Hay - All hay including alfalfa and other	0.4.000	4 500 477	0.040.007	40	540	00 700	4 = 4 = 400	0.000.745	000	4 000
dry (tons, dry) (see text)		1,522,477 84,610	3,246,897 159,221	12 3	540 30	38,728 10,232	1,717,429 87,103	3,669,715 171,909	288 93	4,289 293
15 to 24 acres	7,069	128,784	243,660	2	(D)	7,779	142,090	286,180	58	359
25 to 49 acres		269,240 355,010	578,024 778,336	1 2	(D) (D)	9,700 6,828	326,540 442,108	733,454 968,860	54 33	500 747
100 to 249 acres	3,401	471,423	1,042,705	3	148	3,589	496,706	1,057,095	38	894
250 to 499 acres		158,175 43,912	344,473 75,149	1 -	(D)	508 84	161,052 51,265	322,911 106,846	12	1,496
1,000 acres or more		11,323	25,329	-	-	8	10,565	22,460	-	-
Alfalfa hay (tons, dry)		11,267	28,473	2	(D)	1,140	14,296	42,391 13,043	25 10	231
1 to 14 acres		7,890 638	18,421 2,490	-	-	754 245	4,797 4,303	13,043 10,818	10 10	17 79
25 to 49 acres		1,035 702	3,564 1,975	2	(D)	124 15	3,832	13,849 (D)	5	135
100 to 249 acres	. 8	1,002	2,023	-	_	-	(D) -	`-	[]	-
250 to 499 acres	. -	-	-	-	-	2	(D)	(D)	-	-
1,000 acres or more		-	-] :		-	-		-
Other dry hay (tons, dry) (see text)	34,190	1,511,210	3,218,424	12	(D)	(NA)	(NA)	(NA)	(NA)	(NA)
1 to 14 acres	9,831	79,982	149,828	3 2	`3Ó	(NA)	(NA)	(NA)	(NA)	(NA)
15 to 24 acres	7,015	127,793	241,660		(D)	(NA)	(NA)	(NA)	(NA)	(NA)

See footnote(s) at end of table.

Table 35. **Specified Crops by Acres Harvested: 2017 and 2012** (continued) [Totals may not add due to rounding. For meaning of abbreviations and symbols, see introductory text.]

			2017					2012		
Crop	Farms	Acres	Quantity	Irriga	ted land	Farms	Acres	Quantity	Irriga	ted land
	ranns	Acres	Quantity	Farms	Acres	ranns	Acres	Quantity	Farms	Acres
FIELD AND GRASS SEEDS, FORAGE, AND HAY - Con.										
Hay - All hay including alfalfa and other dry (tons, dry) (see text) - Con. Other dry hay (tons, dry) (see text) - Con.										
25 to 49 acres 50 to 99 acres 100 to 249 acres 250 to 499 acres 500 to 999 acres 1,000 acres or more	7,917 5,466 3,380 502 72 7	268,590 354,867 468,305 157,294 43,156 11,223	575,746 777,230 1,034,739 340,438 73,554 25,229	1 2 3 1 -	(D) (D) 129 (D)	(NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA)
All haylage, grass silage, and greenchop (tons, green) 1 to 14 acres 15 to 24 acres 25 to 49 acres 50 to 99 acres 100 to 249 acres 250 to 499 acres 500 to 999 acres 1,000 acres or more	4,759 1,923 1,074 874 571 291 22 4	147,789 14,312 19,481 29,250 35,898 39,730 6,818 2,300	492,162 27,173 42,552 76,157 139,714 149,429 49,587 7,550	3 - 2 - 1	(D) - (D) - (D)	1,086 476 240 203 110 48 9	30,919 3,708 4,313 6,541 7,181 6,593 2,583	120,046 10,217 11,803 18,547 28,417 36,790 14,272	11 3 - 5 3 - -	176 6 - 61 109 - -
Haylage or greenchop from alfalfa or alfalfa mixtures (tons, green)	339 142 66 71 36 22 2	9,705 (D) 1,200 2,339 2,238 2,709 (D)	47,500 (D) 4,935 9,968 9,764 14,297 (D)	-	-	130 57 33 24 9 7 -	3,131 357 579 734 573 888	11,703 952 3,286 2,279 2,763 2,423	2 - 2	(D) - (D) - - -
All other haylage, grass silage, and greenchop (tons, green) 1 to 14 acres 15 to 24 acres 25 to 49 acres 50 to 99 acres 100 to 249 acres 250 to 499 acres 250 to 499 acres 500 to 999 acres 1,000 acres or more	4,513 1,847 1,011 841 525 265 20 4	138,084 13,729 18,334 28,261 33,077 36,104 6,279 2,300	444,662 25,953 37,873 74,151 125,755 130,610 42,770 7,550	3 - 2 - 1	(D) (D) (D)	975 430 211 183 103 40 8	27,788 3,416 3,807 5,898 6,727 5,620 2,320	108,343 9,528 9,269 16,798 26,418 33,318 13,012	933.33	(D) 6 - (D) 109 - -
OTHER SPECIFIED CROPS										
Land in vegetables (see text) 0.1 to 0.9 acres 1.0 to 4.9 acres 5.0 to 14.9 acres 15.0 to 24.9 acres 25.0 to 49.9 acres 25.0 to 99.9 acres 100.0 to 249.9 acres 250.0 to 499.9 acres 50.0 to 749.9 acres 250.0 to 499.9 acres 250.0 to 499.9 acres 250.0 to 499.9 acres 250.0 to 749.9 acres 750.0 to 999.9 acres 1,000.0 acres or more	9 1 - 4	24,419 (D) 1,867 1,479 803 901 1,385 2,784 3,204 (D)	(X) (X) (X) (X) (X) (X) (X) (X) (X) (X)	512 146 266 58 12 9 9 8 2 1	7,302 62 409 325 180 307 444 1,109 (D) (D)	1,284 218 698 248 43 22 23 15 8 4	29,325 97 1,411 1,847 761 770 1,539 2,099 3,017 2,336	(X) (X) (X) (X) (X) (X) (X) (X) (X) (X)	397 51 209 79 20 11 14 6 3 2	7,520 19 298 415 226 384 694 706 1,185 (D)
Land in orchards ¹ (see text)	1,340	4,233	(X)	139	516	719	3,036	(X)	130	572
Land in berries (see text)	1,015	1,164	(X)	249	372	648	990	(X)	215	421

¹ Data for 2012 exclude pineapples.

Table 36. Vegetables, Potatoes, and Melons Harvested for Sale: 2017 and 2012 [Totals may not add due to rounding. For meaning of abbreviations and symbols, see introductory text.]

			201	7			20	12
Crop	Total ha	rvested	Harvest fresh m		Harves proce		total har	
	Farms	Acres	Farms	Acres	Farms	Acres	Farms	Acres
Vegetables harvested for sale (see text) 0.1 to 0.9 acres 1.0 to 4.9 acres 5.0 to 14.9 acres 15.0 to 24.9 acres 25.0 to 49.9 acres 50.0 to 99.9 acres 100.0 to 24.9 acres 250.0 to 49.9 acres 50.0 to 749.9 acres 50.0 to 749.9 acres 50.0 to 749.9 acres 100.0 to 749.9 acres 100.0 to 749.9 acres 100.0 to 749.9 acres	1,961 539 1,066 226 47 27 22 20 7 2 1	27,689 259 2,017 1,738 861 920 1,395 3,147 2,461 (D) (D)	1,844 503 1,002 213 47 27 22 18 7 2	17,573 228 1,780 1,605 820 (D) (D) 2,819 2,461 (D)	343 80 213 31 9 2 1 4 - - 1	10,116 30 236 133 42 (D) 328 - (D) (D) (D)	1,284 209 702 250 45 20 26 15 8 3	32,854 93 1,451 1,874 801 677 1,771 2,147 3,022 1,753
Asparagus, bearing age	50	12	46	12	4	(Z)	18	9
Beans, lima (see text)	70	(D)	50	316	23	(D)	16	3,567
Beans, snap (bush and pole)	703	6,132	619	5,996	105	136	554	11,005
Beets	145	44	130	31	15	13	36	11
Broccoli	142	33	117	27	26	6	28	7
Brussels sprouts	42	6	39	5	3	(Z)	-	-
Cabbage, Chinese (nappa, bok choy, etc.)	67	15	59	14	9	1	10	(D)
Cabbage, head	261	143	231	134	32	10	62	72
Cabbage, mustard	11	1	11	1	(X)	(X)	-	
Cantaloupes and muskmelons	288	266	262	258	32	9	307	275
Carrots	141	34	130	32	12	1	15	9
Cauliflower	61	15	53	12	8	3	6	1
Celery	21	4	15	3	6	1	3	2
,	4	•				·	3	2
Chlords		(Z)	84	(Z)	(X)	(X)	15	- (D)
Collards	93	(D)	-	32	10	(D)	15	(D)
Cucumbers and pickles	547	253	482	232	86	22	434	301
Daikon	12	1	12	1	-	-	1	(D)
Eggplant	147	40	133	38	16	3	34	26
Escarole and endive	9	1	9	1	(X)	(X)	-	-
Garlic	100	(D)	82	(D)	19	2	35	8
Ginger root (see text)	13	1	8	1	5	1	(NA)	(NA)
Ginseng	10	17	4	(D)	6	(D)	9	3
Herbs, fresh cut	141	22	141	22	(X)	(X)	26	10
Honeydew melons	23	10	23	10	(X)	(X)	3	2
Horseradish	6	1	5	(D)	1	(D)	1	(D)
Kale	155	165	145	(D)	14	(D)	15	(D)
Lettuce, all	278	73	278	73	(X)	(X)	44	16
Lettuce, head	79	18	79	18	(X)	(X)	11	3
Lettuce, leaf	216	41	216	41	(X)	(X)	32	13
Lettuce, romaine	101	14	101	14	(X)	(X)	5	1
Mustard greens	100	342	88	(D)	13	(D)	13	(D)
Okra	453	148	391	131	79	17	148	74
Onions, dry	119	44	109	43	11	2	29	11
Onions, green	217	46	189	42	34	4	35	14
Parsley	39	5	24	3	15	2	3	(Z)
Peas, Chinese (sugar, snow)	66	7	52	5	14	1	5	2
Peas, green (see text)	107	1,639	92	(D)	21	(D)	29	(D)
Peas, southern (cowpeas) - blackeyed, crowder, etc. (see text)	185	(D)	162	136	31	(D)	88	3,024
Peppers, Bell (excluding pimientos)	434	235	360	218	81	18	114	255
Peppers, other than Bell (including chile)	332	120	275	107	67	13	69	52
Potatoes	431	276	393	253	45	23	450	359
Pumpkins	322	1,393	301	1,384	30	9	194	2,081
Radishes	104	26	97	22	15	4	13	14

Table 36. Vegetables, Potatoes, and Melons Harvested for Sale: 2017 and 2012 (continued) [Totals may not add due to rounding. For meaning of abbreviations and symbols, see introductory text.]

			20	17			2012		
Crop	Total har	vested	Harves fresh n		Harves proce		total han		
	Farms	Acres	Farms	Acres	Farms	Acres	Farms	Acres	
Rhubarb	12	1	9	1	3	(Z)	-	-	
Spinach	96	(D)	88	(D)	8	(D)	14	(D)	
Squash, all 0.1 to 0.9 acres 1.0 to 4.9 acres 5.0 to 14.9 acres 15.0 to 24.9 acres 25.0 to 49.9 acres 50.0 to 99.9 acres 100.0 acres or more	597 495 67 14 6 9 1	1,692 (D) 107 134 123 275 (D) 897	524 (NA) (NA) (NA) (NA) (NA) (NA) (NA)	1,499 (NA) (NA) (NA) (NA) (NA) (NA) (NA)	85 (NA) (NA) (NA) (NA) (NA) (NA) (NA)	193 (NA) (NA) (NA) (NA) (NA) (NA) (NA)	198 137 38 11 2 4 5	901 38 67 (D) (D) 124 337 (D)	
Squash, summer	547	1,360	474	1,169	83	192	171	(D)	
Squash, winter	171	331	164	330	10	1	47	(D)	
Sweet corn 0.1 to 0.9 acres 1.0 to 4.9 acres 5.0 to 14.9 acres 15.0 to 24.9 acres 25.0 to 49.9 acres 25.0 to 49.9 acres 100.0 acres or more	700 407 241 37 6 8	1,724 119 429 264 (D) 243 (D)	634 353 231 36 6 8	1,090 (D) 387 (D) (D) 243	115 79 33 2 - - 1	635 (D) 43 (D)	650 299 271 65 10 2 2	2,326 106 526 496 193 (D) (D) (D)	
Sweet potatoes	194	224	171	187	30	37	59	161	
Tomatoes in the open	982 808 130 15 10 5 5	3,281 192 217 126 184 197 299 2,066	894 729 122 14 10 5 5	3,239 168 (D) (D) 184 197 299 2,066	126 113 11 2 -	42 24 (D) (D)	709 486 169 23 8 11 4	3,876 (D) (D) 191 149 375 263 2,487	
Turnip greens	178	858	166	(D)	17	(D)	50	(D)	
Turnips	103	103	82	(D)	23	(D)	22	134	
Watercress	6	1	6	1	(X)	(X)	-	-	
Watermelons	401	542	376	521	38	21	386	528	
Other vegetables (see text)	164	639	154	591	24	48	73	552	

Table 37. **Specified Fruits and Nuts by Acres: 2017 and 2012** [Totals may not add due to rounding. For meaning of abbreviations and symbols, see introductory text.]

Crop	To	otal	Bearing	age acres	Nonbearin	g age acres
Стор	Farms	Acres	Farms	Acres	Farms	Acres
Noncitrus fruit, all (see text)	1,171 673	3,414 2,807	750 483	2,313 1,955	698 408	1,101 852
Apples	665 399	1,377 1,017	369 242	886 676	409 253	492 341
Apricots	44 9	10 9	11 2	2 (D)	37 8	7 (D)
Cherries, sweet	110 34	20 10	26 10	6	88 27	14
Cherries, tart	99	32 10	38 20	16	68 14	15 3
Figs	90	31	39 12	17 3	58 12	14 2
Grapes	462	959 905	311 237	747 645	212 189	212 260
Kiwifruit2017	21	4	6	1	16	3
2012 Nectarines	38	(D) 9	2 14	(D) 4	5 24	1 5
2012 Olives	4	(D)	4	1 -	7	2 (D)
2012 Passion fruit	1	- (D)	1	(D)	-	-
2012 Peaches, all	406	638	202	464	263	- 175
2012 Peaches, clingstone		672	170	527 98	141	145 40
2012	(NA)	138 (NA)	81 (NA)	(NA)	(NA)	(NA)
Peaches, freestone	291 (NA)	501 (NA)	141 (NA)	365 (NA)	185 (NA)	135 (NA)
Pears, all	352 208	231 148	150 116	(D) 84	233 118	(D) 64
Pears, Bartlett	139 (NA)	110 (NA)	55 (NA)	(D) (NA)	95 (NA)	(D) (NA)
Pears, other than Bartlett	254 (NA)	121 (NA)	107 (NA)	(D) (NA)	170 (NA)	(D) (NA)
Persimmons	62 14	35 2	28 8	8 1	37 6	27 1
Plums and prunes	184 46	54 25	52 16	19 9	148 34	35 17
Plums	183 (NA)	53 (NA)	51 (NA)	(D) (NA)	148 (NA)	(D) (NA)
Prunes	4 (NA)	1 (NA)	2 (NA)	(D) (NA)	3 (NA)	(D) (NA)
Pomegranates	2	(D) (D)	1 1	(D) (D)	1 1	(D) (D)
Other noncitrus fruit (see text)	25	15	16	(D)	10	(D)
Nuts, all	380	819 229	175 70	326 122	266 83	493 107
Almonds	9	2	3	1 (D)	6 5	1 (D)
Chestnuts	83	110 18	25 11	27 6	62 14	84 12
Hazelnuts (Filberts)2017	49	39	19	27	35	12
2012 Pecans, all2017	226	500	6 90	(D) 206	12 164	(D) 294
2012 Pecans, improved2017	114	184 306	57 47	99 137	69 84	86 169
2012 Pecans, native and seedling2017		118 194	34 49	67 69	44 88	52 125
2012 Walnuts, English	56	66	24	32	33 50	34 88
2012	9	18	2	(D) 38	7	(D)
Other nuts (see text)		52 2	28 2	(D)	20 2	15 (D)

Table 38. Berries by Acres: 2017
[Totals may not add due to rounding. For meaning of abbreviations and symbols, see introductory text.]

Сгор	То	tal	Bearing a	ige acres	Nonbearing	g age acres
Сюр	Farms	Acres	Farms	Acres	Farms	Acres
Aronia berries (see text)	9	5	5	(D)	4	(D)
Blackberries and dewberries (including marionberries)	426	368	356	292	127	76
Blueberries, all (see text)	576	485	437	378	208	107
Blueberries, tame	562	474	423	368	207	106
Blueberries, wild	21	11	15	10	7	1
Boysenberries	6	1	3	(Z)	3	(Z)
Elderberries (see text)	26	4	7	1	21	3
Loganberries	6	4	4	1	5	3
Raspberries, all	155	72	113	48	67	24
Raspberries, black	64	20	52	14	21	6
Raspberries, red	117	43	87	30	53	13
Raspberries, other (see text)	15	8	11	4	7	4
Strawberries	224	223	185	200	52	23
Other berries (see text)	11	4	10	(D)	1	(D)

Table 39. Floriculture and Bedding Crops, Nursery Crops, Propagative Materials Sold, Sod, Food Crops Grown Under Glass or Other Protection, and Mushroom Crops: 2017 and 2012

[For meaning or abbreviations and symbols, see introductory text.] Crop	Under glass or	other protection	In the	open	Value of sales		
	Farms	Square feet	Farms	Acres	Farms	Dollars	
FLORICULTURE AND BEDDING CROPS Bedding/Garden plants, cut flowers and cut florist greens, foliage							
plants, potted flowering plants, and other floriculture and bedding crops, total	17 342	7,212,210	237	436	473	59,016,994	
20	12 390	8,911,547	204	307	489	76,619,834	
Bedding/Garden plants - annuals, herbaceous perennials, vegetable plants (include hanging baskets)		5,392,662 5,394,142	138 133	266 196	361 416	48,813,650 60,111,169	
Cut flowers and cut florist greens		18,430	70	85	78	427,664	
20	12 13	26,944	37	32	46	(D)	
Foliage plants, indoor (include hanging baskets)		556,202 607,929	6 11	(D) 9	61 55	2,967,622 (D)	
Potted flowering plants	17 68 12 75	1,191,262 2,825,642	42 40	75 67	100 107	6,550,158 9,604,334	
Other floriculture and bedding crops (see text)	17 8 12 17	53,654 56,890	2 8	(D) 3	10 22	257,900 208,425	
NURSERY CROPS		00,000			22	200,420	
Nursery stock crops (see text)		3,859,351	464	19,589	513	135,036,677	
20 Aquatic plants		2,898,248 5,356	541	27,361	570 10	132,067,964 36,010	
Aqualic plants 20		12,400	8	6	11	154,300	
PROPAGATIVE MATERIALS SOLD							
Bulbs, corms, rhizomes, and tubers - dry20		8,710 (D)	30 12	68 21	35 13	319,561 82,500	
Cuttings, seedlings, liners, and plugs (see text)	17 41 12 35	309,283 366,683	23 23	200 422	56 47	(D) 1,675,851	
Flower seeds		1,438	3	1 (D)	9	2,610 (D)	
Tobacco transplants to farm fields		256,279 521,460	2	(D)	19 38	918,170 1,128,334	
Vegetable seeds		5,225	4	2	13	7,670	
Vegetable transplants to farm fields	17 18	630 72,778	6	2	10	7,549 68,236	
SOD 20	12 13	99,570	2	(D)	13	821,983	
Sod harvested	17 (X)	(X)	26	7,215	26	17,956,917	
20 2017 farms by area:	12 (X)	(X)	41	10,021	41	(D)	
0.1 to 14.9 acres	(X)	(X) (X) (X)	6	156	6	437,432	
50.0 to 99.9 acres 100.0 to 249.9 acres 250.0 to 399.9 acres	(X)	(X) (X) (X)	6	377 1,037 (D)	6 6 1	1,560,500 2,844,422 (D)	
400.0 to 749.9 acres 750.0 acres or more	(X)	(X) (X)	1 5 2	2,500 (D)	5 2	5,601,572 (D)	
FOOD CROPS GROWN UNDER GLASS OR OTHER PROTECTION	,			()		()	
Total greenhouse vegetables and fresh cut herbs (see text)20	17 212 12 114	1,650,204 (D)	(X) (X)	(X) (X)	212 114	17,924,990 6,001,429	
2017 farms by area: 1 to 999 square feet		21,243	(X)	(X)	60	74,224	
1,000 to 1,999 square feet	36 44	49,143 98,084	(X) (X)	(X) (X)	36 44	148,537 328,166	
3,000 to 3,999 square feet	11	63,200 52,460	(X) (X) (X) (X) (X) (X) (X)	(X) (X) (X) (X) (X) (X)	20 11	180,234 225,375	
6,000 to 9,999 square feet 10,000 or more square feet	25	120,460 1,245,614	(X) (X)	(X) (X)	16 25	567,265 16,401,189	
10,000 to 19,999 square feet 20,000 to 39,999 square feet 40,000 or more square feet	4	162,784 122,590 960,240	(X) (X) (X)	(X) (X) (X)	15 4 6	446,950 (D) (D)	
Greenhouse tomatoes		827,928	(X)	(X)	160	(D)	
Other greenhouse vegetables and fresh cut herbs (see text)		1,114,703 822,276	(X)	(X)	96 114	4,605,792	
20	12 52	(D)	(X) (X)	(X) (X)	52	1,395,637	
Greenhouse fruits and berries (see text)		77,102 12,959	(X) (X)	(X) (X)	23 6	136,674 (D)	
MUSHROOM CROPS							
Mushrooms (see text)		(D) (D)	(X) (X)	(X) (X)	45 14	(D) (D)	
Mushroom spawn (see text)	17 12 3 1	(X) (X)	(X) (X)	(X) (X)	3 1	(D) (D)	

Table 40. Woodland Crops Sales: 2017 and 2012 [For meaning of abbreviations and symbols, see introductory text.]

	Acres i	n productio	n	Т	rees cut	I	rrigated		Value	
Crop	Farms	Acre	es	Farms	Number	Farms	Acres		of sales (\$1,000)	
Cultivated Christmas trees (see text)2017	137 146		1,969 2,097	74 108	54,005 93.874	7 10		12 27	1,313 (NA)	
2017 farms by acres in production:								(/		
1 to 2 acres	30 46		12	306	1		(D)	7		
3 to 4 acres	33		106	15	5,415	5		(D)	119	
5 to 9 acres	36		211	18	5,699	1		(D)	155	
10 to 19 acres	24		289	18	3,942	-		` -	163	
20 to 49 acres	11		322	8	9,363	-		-	284	
50 to 99 acres	1		(D)	1	(D)	-		-	(D)	
100 acres or more	2	(D)		2	(D)	-		-	(D) (D)	
2012 farms by acres in production:										
1 to 2 acres	41	41 65		22	1.279	1		(D)	(NA)	
3 to 4 acres	30		99	23	3,002	4		(D)	(NA)	
5 to 9 acres	32		211	26	6,440	2		(D)	(NA)	
10 to 19 acres	18		205	14	6,270	3		` 7	(NA)	
20 to 49 acres	21		642	19	20,133	-		-	(NA)	
50 to 99 acres	2		(D)	2	(D)	-		-	(NA)	
100 acres or more	2		(D)	2 (D)		-		-		
	Acres i	n productio	n	Harvested		Irrigated			Value	
Crop	Farms	Acre	es	Farms	Acres	Farms	Acres		of sales (\$1,000)	
Short rotation woody crops (see text)2017	6		116	-	-	-		-	-	
2012	8		46	5	12	-		-	(NA)	
		Taps	set		Syr	up produced			Value	
Crop	Farms N		ımber Farms		Gallons		of sales (\$1,000)			
Maple syrup2017		15		992		15	148		8	
2012		8	8			8 33		(NA		

Table 41. Farms by Concentration of Market Value of Agricultural Products Sold: 2017 [For meaning of abbreviations and symbols, see introductory text.]

Test	For meaning of abbreviations and symbols, see introdu Characteristics	, · · · · ·	All farms	Fewest number of farms accounting for-						
Learly from a control of the control	Characteristics		All latris	10 percent of sales	25 percent of sales	50 percent of sales	75 percent of sales			
Lard in fame care from	Farms						2,319			
Elemented market value of find and buildings	Land in farms	acres	10,874,238	80,754	584,756	1,720,719	3,248,945			
Average per farm output and products are products and products and products and products and products are products and pro	Estimated market value of land and buildings	acres	69,983	33	177	743	2,319			
Accessed per earth of all michinary and district sequential (1) 15.000 5.028,086 0.058 20.058 87.70 1.597.70 1.	Average per farm						11,717,480 5,052,816			
Section Sect	Average per acre	dollars					3,607			
Learning responsible Section S		\$1,000					1,597,726			
Tead conclorate — some	Land in forms according to use:	percent	100.0	1.2	5.7	15.2	28.4			
Pastureace, excluding woodland	Total cropland						2,747,718			
Makes will of agricultural products sold feet setul 5.1,000 Acting per part of the se	Harvested cropland Pastureland, excluding woodland	acres	4,566,352	75,417	529,265	1,529,868	2,637,802			
Accorage per farmin collisis of the person and c		acres	2,835,517	2,617	26,836	90,161	280,433			
Graffes, Disseed, ofly bearin, and femomy points 1,20,000 1,20,403 4,000 4,000							2,850,474 1,229,182			
Tobaccon	Grains, oilseeds, dry beans, and		·							
Cotton and coston-seed	, ,	\$1,000	1,289,438			687,197	1,124,357			
Cotton and contenseed farms 5933 1 4.44 1775 228982 weet potations 1870 1985	Tobacco			-	9 12.545		191 77.811			
Vegetables, motions, potabless, and server Stories	Cotton and cottonseed	farms	503	1 (D)	44	170	366			
Fulls, free nuts, and berries \$1,000 93,333 (D) 41,967 55,005 71,48 71,000 12,73 (D) (D) 4.246 7.87 71,000 12,73 (D) (D) 4.246 7.87 71,000 12,	Vegetables, melons, potatoes, and	* ,					,			
Fruits and the mole services s		\$1.000	93,333				91 71,482			
Fortile and tree ruls	Fruits, tree nuts, and berries	farms	1,351	1	4	12	41			
Berries	Fruits and tree nuts	farms	831	(D)	1	6	27			
Numery, greenhouse, floriculture, and sort (see lext)	Berries	farms	832	1	(D) 4	8	26			
sod (see lext)	Nursery greenhouse floriculture and	\$1,000	5,746	(D)	(D)	(D)	2,215			
Cultivated Christmas trees and short rotation woody crops (\$1,000 1,313 1	sod (see text)						158			
Cultivated Christmas trees (see text) \$1,000 1,313 -	Cultivated Christmas trees and short rotation woody crops (see text)			124,412	162,089	219,305	202,741			
Short rotation woody crops		\$1,000	1,313			-				
Other crops and hay (see text)	, ,	\$1.000	1,313	-		-				
Maple syrup Stame 18 1	• •	\$1,000	- 23 646	- 0	- 24	129	465			
Cattle and calves		\$1,000	145,576				15,238			
Milk from cows		\$1,000		-	-	-	-			
Mik from cows	Cattle and calves						1,027 237 194			
Hogs and pigs	Milk from cows	farms	418	1	7	32	157			
Sheep, goals, wool, mohair, and milk	Hogs and pigs	farms	1,429	2	8	27	61			
Horses, ponies, mules, burros, and donkeys (see text) \$1,000	Sheep, goats, wool, mohair,		66,393	(D)	33,934	49,382	62,637			
Horses, porties, mules, burros, and donkeys (see text)	and milk			-	1 (D)		29 278			
Poultry and eggs			·	1	2					
Aquaculture	• • •	\$1,000	35,064	(D)		12,225	15,093			
Other animals and other animal products (see text) farms 1,535 - 2 9 9 2 Value of organically produced 51,000 11,301 - (D) (D) (D) (D) 6,722 Value of organically produced 51,000 4,212 - (D) (D) (D) (D) 7,733 Value of organically produced 51,000 4,212 - (D) (D) (D) (D) 7,733 Value of organically produced 51,000 4,212 - (D)		\$1,000		175,589	77		362 629,896			
Other animals and other animal products (see text)	Aquaculture			-	-	1	9 5.837			
Value of organically produced commodities farms 106 farms 106 1 (D) (D) (D) 1,73. Value of landlords' share of	Other animals and other animal	* ,			2					
Value of organically produced commodities			44.004]			6,729			
Value of landlords' share of total sales farms 1,861 3 55 262 73 Total farm production expenses \$1,000 107,647 (D) 15,902 57,249 96,66 Total farm production expenses: \$1,000 3,360,912 285,727 699,357 1,381,011 2,108,99 Selected farm production expenses: Fertilizer, lime, and soil 699,983 33 1,77 743 2,211 conditioners purchased farms 37,191 21 146 633 2,05 Chemicals purchased farms 27,384 23 144 625 1,977 Livestock and poultry purchased farms 27,384 23 144 625 1,977 Livestock and poultry purchased farms 19,190 19 80 308 95 Livestock and poultry purchased farms 19,190 19 80 308 95 Geapoine, fuels, and oil purchased farms 19,190 19 80 308 95	value of organically produced commodities			-	1	2	4			
total sales	Value of landlords' share of	\$1,000	4,212	-	(D)	(D)	1,732			
Total farm production expenses							732			
Selected farm production expenses: Fertilizer, lime, and soil conditioners purchased 1	Total farm production expenses	farms	69,983	`33	177	743	2,319			
Conditioners purchased farms 37,191 21 146 633 2,055 1,000 382,152 19,775 70,166 164,535 264,366 1,600 1,975 1,000 1,975 1,975 1,144 625 1,975 1,975 1,144 625 1,975		\$1,000	3,360,912	285,727	699,357	1,381,011	2,108,998			
Start Star	Fertilizer, lime, and soil	farms	37 191	21	146	633	2,050			
Livestock and poultry purchased or leased	•	\$1,000	382,152	19,775	70,166	164,535	264,367			
or leased farms 19,190 19 80 308 95. Feed purchased 51,000 342,237 43,613 83,256 138,864 223,96 Feed purchased 51,000 533,854 68,454 149,224 275,234 365,79; Gasoline, fuels, and oils purchased 51,000 177,872 9,263 25,960 54,148 84,09; Utilities 51,000 177,872 9,263 25,960 54,148 84,09; Hired farm labor 51,000 87,971 8,914 15,125 26,885 40,90; Hired farm labor 61,000 310,544 59,343 94,072 148,318 215,53; Interest expense 71,000 173,256 26 147 603 1,700; Government payments (see text) 71,000 173,256 5,466 19,455 40,556 67,99; Cattle and calves 71,000 15,945 730 8,482 25,696 48,000; Inventory of selected livestock: Cattle and calves 71,000 18,201 1,202 1,203 1,204 1,	·	\$1,000					181,173			
Feed purchased farms 50,219 20 96 389 1,29 389 1,29 380 380 3,29 3,29 380 3,29 3,29 380 3,29	or leased	farms					953			
Sacoline, fuels, and oils purchased Sacoline, fuels, and oils purc		\$1.000					223,968 1 298			
St.000 177,872 9,263 25,960 54,148 84,090 Utilities		\$1,000	533,854	68,454	149,224	275,234	365,792			
S1,000 S7,971 S,914 15,125 26,885 40,900 Hired farm labor	•	\$1,000	177,872	9,263	25,960	54,148	84,094			
Hired farm labor farms 14,170 28 160 643 1,79 Interest expense farms 18,566 26 147 603 1,70 Government payments (see text) \$1,000 173,256 5,466 19,455 40,556 67,99 Government payments (see text) farms 18,539 14 110 533 1,681 Inventory of selected livestock: \$1,000 115,945 730 8,482 25,696 48,000 Cattle and calves farms 37,288 11 70 275 1,06 Milk cows farms 1,820,101 3,880 39,819 102,926 300,94 Milk cows farms 986 1 7 34 15 Hogs and pigs farms 1,898 2 8 28 6		\$1,000					2,319 40,904			
Interest expense	Hired farm labor	farms	14,170	28	160	643	1,793			
Government payments (see text)	Interest expense	farms	18,566	26	147	603	1,703			
Number 1,820,101 115,945 730 8,482 25,696 48,000	Government payments (see text)	farms	18,539	14	110	533	67,999 1,688			
Cattle and calves farms 37,288 11 70 275 1,06 Milk cows number 1,820,101 3,880 39,819 102,926 300,944 Milk cows farms 986 1 7 34 15 number 40,623 (D) 6,515 14,548 31,19 Hogs and pigs farms 1,898 2 8 28 6				730			48,002			
Milk cows farms 986 1 7 34 15 number 40,623 (D) 6,515 14,548 31,19 Hogs and pigs farms 1,898 2 8 28 6	Cattle and calves						1,060			
Hogs and pigsfarms 1,898 2 8 28 6	Milk cows	farms	986	1	7	34	150			
number 225,044 (D) 102,701 155,545 198,91	Hogs and pigs			2	6,515 8		31,192 64			
	J , J			(D)	102,701		198,919			

Table 42. Commodities Raised and Delivered Under Production Contracts: 2017 and 2012

[For meaning of abbreviations and symbols, see introductory text.]

Commodity	20	17	2012		
Commodity	Farms	Number	Farms	Number	
Broilers and other meat-type chickens Eggs, chicken (dozens) Layers Pullets for laying flock replacement Turkeys Custom fed cattle shipped directly for slaughter (see text) Hogs and pigs Replacement dairy heifers Other cattle, sheep, livestock, or poultry (see text) Grains, oilseeds, vegetables, melons, potatoes, and other crops (see text)	235 93 92 41 - 2 34 16 26	169,411,899 32,533,704 1,706,963 2,196,688 (D) 415,798 2,608 (X)	323 87 86 45 - 2 24 14 35 (NA)	165,766,400 27,061,512 1,364,339 1,744,485 (D) 214,000 693 (X)	
Value of commodities (\$1,000) (see text)	444 444	645,206 84,846	525 525	551,313 72,180	

Table 43. Value of Land and Buildings: 2017 and 2012

[For meaning of abbreviations and symbols, see introductory text.]

Makes of land and heildings	201	7	2012			
Value of land and buildings	Farms	Value (\$1,000)	Farms	Value (\$1,000)		
Estimated market value of land and buildings \$1,000 Average per farm dollars Average per acre dollars	69,983 (X) (X) (X)	(X) 42,601,397 608,739 3,918	68,050 (X) (X) (X) (X)	(X) 38,748,784 569,416 3,565		
By value group: \$1 to \$49,999 \$50,000 to \$99,999 \$100,000 to \$199,999 \$200,000 to \$499,999 \$500,000 to \$999,999 \$1,000,000 to \$1,999,999 \$2,000,000 to \$4,999,999 \$5,000,000 to \$9,999,999 \$1,000,000 to \$9,999,999 \$10,000,000 to \$9,999,999	3,720 5,686 12,844 27,584 11,910 4,932 2,275 712 320	100,345 416,277 1,866,906 8,600,553 7,986,675 6,594,155 6,640,081 4,776,938 5,619,468	4,282 6,104 14,241 25,458 10,470 4,334 2,277 608 276	111,845 444,878 2,046,853 7,877,279 7,004,980 5,771,427 6,718,933 4,073,099 4,699,488		

Table 44. Value of Machinery and Equipment on Operation: 2017 and 2012

Value of maskings, and assignment	2017	7	2012			
Value of machinery and equipment	Farms	Value (\$1,000)	Farms	Value (\$1,000)		
Estimated market value of machinery and equipmentdollars	69,983 (X)	5,629,954 80,447	68,046 (X)	4,712,059 69,248		
By value group: \$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$19,999 \$20,000 to \$29,999 \$30,000 to \$49,999 \$50,000 to \$69,999 \$70,000 to \$99,999 \$100,000 to \$199,999 \$200,000 to \$499,999 \$200,000 to \$499,999 \$500,000 to \$999,999 \$500,000 to \$999,999	3,849 5,497 10,522 9,489 11,987 8,893 6,125 8,017 4,250 808	10,961 37,619 143,363 221,491 444,904 497,975 491,361 1,032,859 1,192,511 550,174 1,006,736	4,648 5,731 11,050 9,928 11,951 8,149 5,532 6,777 3,202 641	11,308 38,862 149,774 230,225 441,838 453,862 444,866 865,142 894,602 420,183 761,396		

Table 45. **Selected Machinery and Equipment on Operation: 2017 and 2012** [For meaning of abbreviations and symbols, see introductory text.]

	2017							2012			
Selected machinery and equipment	Total		Manufactured 2013 to 2017		Manufactured prior to 2013		Total		Manufactured 2008 to 2012		
	Farms	Number	Farms	Number	Farms	Number	Farms	Number	Farms	Number	
Trucks, including pickups	57,227	101,171	10,010	12,203	52,326	88,968	53,351	93,522	8,778	10,561	
Tractors	60,595 24,978 7,751	126,048 57,806 40,376	11,165 1,913 259	14,457 4,162 1,302	55,433 22,114 6,587	111,591 51,035 33,824	58,534 24,828 7,467	122,557 57,414 38,904	9,848 1,828 212	12,968 4,012 1,148	
Less than 40 horsepower (PTO)	25,721 46,086 10,840	33,353 73,927 18,768	2,630 7,454 2,381	2,901 8,381 3,175	23,559 41,477 9,338	30,452 65,546 15,593	26,426 45,167 8,977	35,034 72,035 15,488	2,267 6,912 1,746	2,547 7,929 2,492	
Grain and bean combines, self-propelled Cotton pickers and strippers, self-propelled Forage harvesters, self-propelled Hay balers	3,103 483 716 25,610	3,870 614 838 31,959	478 76 81 2,993	550 103 86 3,132	2,699 419 650 23,282	3,320 511 752 28,827	3,129 520 920 26,007	3,806 727 1,090 33,696	498 95 115 3,111	569 118 128 3,294	

Table 46. Fertilizers and Chemicals Applied: 2017 and 2012

Item	2017	2012	Item	2017	2012
Any fertilizer, manure, or chemicals usedfarms	35,442	31,654	Chemical expensesfarms \$1,000	27,384 218,006	28,305 196,390
Any fertilizer or chemical expensesfarms \$1,000	41,352 600,159	38,411 608,305	Acres treated to control- Insects	5,583 1,910,918	5,918 1,336,922
Commercial fertilizer, lime, and soil conditioners usedfarms acres treated	31,405 3,693,096	26,822 3,488,191	Weeds, grass, or brush farms acres Nematodes farms	18,861 3,564,799 641	18,310 2,893,835 1,006
Manure usedfarms acres treated	6,537 234,565	5,589 196,050	Diseases in crops and orchards farms acres	178,427 2,094 766,299	135,351 1,770 421,438
Organic fertilizer used (see text)farms acres treated	1,546 77,232	(NA) (NA)	Chemicals used to control growth, thin fruit, ripen, or defoliatefarms acres on which used	754 344,328	1,548 356,975
Commercial fertilizer, lime, and soil conditioners expensesfarms \$1,000	37,191 382,152	32,670 411,915	40,00 5.1 1111011 4500	011,020	000,0.70

Table 47. Land Use Practices by Size of Farm: 2017 and 2012 [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]	20	017	2012			
Land use practices	Farms	Acres	Farms	Acres		
Land drained by tile Average per farm	2,511 (X)	109,142 43	1,895 (X)	87,001 46		
Acres drained: 1 to 9 acres	1,020	(D)	661	2,545		
10 to 49 acres	960 289	21,142 18,163	852 192	17,991 12,291		
100 to 199 acres	146	19,102	118	14,046		
200 to 499 acres	65 19	17,062 12,390	53 9	14,968 6,060		
1,000 to 1,999 acres	10	10,669 (D)	6	7,800 11,300		
Land artificially drained by ditches	6,479	633,230	5,368	542,958		
Average per farm	(X)	98	(X)	101		
Acres drained by ditches: 1 to 9 acres	1,905	7,441	1,310	5,442		
10 to 49 acres	2,770 745	62,124 49,571	2,447 733	54,860 47,844		
100 to 199 acres	523	69,313	410	51,847		
200 to 499 acres	302 108	87,260 71,273	264 102	74,644 68,763		
1,000 to 1,999 acres	76 50	104,702 181,546	55 47	71,555 168,003		
Land under conservation easement	848	72,396	1,077	77,156		
Average per farm	(X)	85	(X)	72		
Acres under easement: 1 to 9 acres	216	(D)	230	932		
10 to 49 acres	316 101	7,583 6,818	502 157	11,982 10,652		
100 to 199 acres	100	12,889	104	13,629		
200 to 499 acres	100 10	28,902 5,946	59 19	17,914 11,597		
1,000 to 1,999 acres 2,000 acres or more	2 3	(D) 7,110	3 3	3,250 7,200		
Cropland on which no-till practices were used	6,361	2,342,696	6,059	2,107,159		
Average per farm	(X)	2,342,696	(X)	348		
No-till practices used:	1 472	E 451	1 170	4.256		
1 to 9 acres	1,472 1,803	5,451 42,881	1,172 1,808	4,256 46,349		
50 to 99 acres	664 588	44,409 80,077	767 559	53,310 78,468		
200 to 499 acres	608	194,035	668	215,120		
500 to 999 acres	495 413	351,776 596,729	484 333	344,205 473,884		
2,000 acres or more	318	1,027,338	268	891,567		
Cropland on which reduced tillage, excluding no-till, practices were used (see text)	2,198 (X)	384,849 175	2,136 (X)	376,757 176		
Reduced tillage used:			, ,			
1 to 9 acres	707 655	2,920 14,240	552 679	2,184 15,915		
50 to 99 acres	198 170	13,830 23,609	284 204	19,499 28,711		
200 to 499 acres	249	77,588	204	64,116		
500 to 999 acres	122	84,509 94,772	126 64	85,175 92,155		
2,000 acres or more	28	73,381	23	69,002		
Cropland on which intensive tillage practices were used (see text)	3,721	251,843	5,447	396,725		
Average per farm	(X)	68	(X)	73		
Intensive tillage used: 1 to 9 acres	1,921	6,803	2,660	9,246		
10 to 49 acres 50 to 99 acres	1,106	23,357	1,612	34,341		
100 to 199 acres	278 158	18,830 20,527	491 285	33,721 37,930		
200 to 499 acres	174	53,764	241	76,296		
500 to 999 acres	44 21	30,221 27,774	72 67	49,909 87,492		
2,000 acres or more	19	70,567	19	67,790		
Cropland planted to a cover crop (excluding CRP) Average per farm	4,377 (X)	340,525 78	3,385 (X)	183,638 54		
Cover crop acres (excluding CRP): 1 to 9 acres	1,739	5,856	1,341	5,071		
10 to 49 acres	1,739 1,424 427	29,764 27,471	1,341 1,253 352	27,035 23,046		
50 to 99 acres	317	40,666	226	28,407		
200 to 499 acres	309	89,880 75,313	150	43,501		
500 to 999 acres 1,000 to 1,999 acres	117 34	75,313 42,689	46 13	29,478 17,100		
2,000 acres or more	10	28,886	4	10,000		

Table 48. Selected Characteristics of Farms by North American Industry Classification System: 2017 [For meaning of abbreviations and symbols, see introductory text.]

NAICS code (see text)	Farms	Land in farms		selected ca	arket value of pital assets, farm (dollars)		et value of agricult ducts sold (\$1,000	
NATION COME (SEE TOXI)	Taillis	(acres)	(acres)	Land and buildings	Machinery and equipment	Total	Crops	Livestock, poultry, and their products
Total	69,983	10,874,238	4,566,352	608,739	80,447	3,798,934	2,182,397	1,616,537
Crop production (111)	25,190	5,454,859	3,398,081	816,832	103,754	2,156,043	2,085,304	70,739
Oilseed and grain farming (1111) Soybean farming (11111) Oilseed (except soybean) farming (11112) Dry pea and bean farming (11113)	3,494 2,073	2,857,277 1,437,151	2,415,878 1,236,350	2,851,407 2,330,230	374,884 299,524	1,315,865 609,844 -	1,278,083 600,342	37,782 9,502
Wheat farming (11114)Corn farming (11115)	28 748	4,543 435,358	2,954 340,187	460,997 2,034,192	58,401 285,275	1,239 197,593	1,230 195,369	9 2,224
Rice farming (11116) Other grain farming (11119)	645	980,225	836,387	5,577,931	734,747	507,189	481,143	26,046
Vegetable and melon farming (1112)	1,329 33	89,726 1,214	31,519 305	395,202 189,796	53,140 40,711	93,793 509	92,380 (D)	1,413 (D)
Other vegetable (except potato) and melon farming (111219)	1,296	88,512	31,214	400,433	53,457	93,284	(D)	(D)
Fruit and tree nut farming (1113)	1,043	55,254 -	8,167	321,522	39,045	16,899	16,551 -	347
Citrus (except orange) groves (11132) Noncitrus fruit and tree nut farming (11133) Apple orchards (111331) Grape vineyards (111332) Strawberry farming (111333) Berry (except strawberry) farming (111334) Tree nut farming (111335) Fruit and tree nut combination	1,043 189 130 28 350 101	55,254 12,225 7,363 944 14,098 5,551	8,167 2,091 1,218 99 1,372 620	321,522 324,914 405,113 323,430 261,706 278,300	39,045 45,377 48,507 22,473 26,317 38,746	16,899 4,510 1,884 142 2,216 (D)	16,551 4,435 1,863 (D) 2,136 (D)	347 74 21 (D) 80 (D)
farming (111336)	57 188	5,344 9,729	540 2,227	539,314 328,571	45,600 50,475	(D) 3,887	(D) 3,751	24 136
Greenhouse, nursery, and floriculture production (1114) Food crops grown under cover (11141) Nursery and floriculture production (11142) Nursery and tree production (111421) Floriculture production (111422)	946 107 839 558 281	92,508 3,169 89,339 81,393 7,946	36,630 309 36,321 34,814 1,507	478,635 252,950 507,417 622,112 279,661	112,548 35,366 122,392 129,641 107,995	299,301 (D) (D) 158,231 (D)	297,827 (D) (D) 156,993 (D)	1,474 40 1,433 1,238 195
Other crop farming (1119) Tobacco farming (11191) Cotton farming (11192)	18,378 421 204	2,360,094 100,725 344,585	905,887 52,468 319,283	506,030 1,253,631 5,157,315	59,087 172,375 703,809	430,185 88,839 196,747	400,462 85,317 194,807	29,723 3,523 1,940
Sugarcane farming (11193)	13,127 4,626	1,216,971 697,813	477,102 57,034	433,446 438,845	50,999 43,297	105,433 39,165	90,129 30,209	15,304 8,956
Animal production and aquaculture (112) (see text)	44,793	5,419,379	1,168,271	491,715	67,341	1,642,891	97,094	1,545,798
Cattle ranching and farming (1121)	32,183	4,712,001	1,046,123	549,359	74,402	849,511	73,855	775,656
Beef cattle ranching and farming, including feedlots (11211)	31,753 31,562 191 430	4,558,017 4,530,511 27,506 153,984	973,605 968,600 5,005 72,518	536,499 536,507 535,201 1,498,999	72,320 72,255 82,949 228,189	701,800 687,747 14,053 147,711	62,041 61,759 282 11,814	639,759 625,988 13,771 135,897
Hog and pig farming (1122)	371	50,605	27,758	506,497	71,535	76,174	12,524	63,651
Poultry and egg production (1123)	1,330 848	108,343 48,247	27,999 7,987	605,531 411,866	91,793 61,638	650,417 96,894	7,431 1,373	642,986 95,521
Broilers and other meat-type chicken production (11232)	277 3	46,617 (D)	18,371 (D)	1,370,340 343,778	213,867 (D)	499,284 17	5,925	493,359 17
Poultry hatcheries (11234) Other poultry production (11239)	5 197	(D) 12,588	(D)	805,407 362,698	(D) 44,244	52,628 1,595	133	52,628 1,462
Sheep and goat farming (1124)	3,260 1,044 2,216	125,368 48,464 76,904	10,467 5,048 5,419	238,835 284,527 217,308	38,588 47,911 34,196	9,919 4,582 5,337	534 293 241	9,385 4,290 5,096
Aquaculture (1125) (see text)	32	1,940	190	456,312	112,657	7,006	4	7,003
Other animal production (1129)	7,617 300 6,217	421,122 16,512 296,521	55,734 533 44,203	335,947 277,622 320,897	45,147 27,818 45,478	49,864 1,552 34,506	2,747 (D) 965	47,117 (D) 33,541
Fur-bearing animal and rabbit production (11293)	20 1,080	490 107,599	36 10,962	260,042 440,188	37,189 48,201	69 13,738	(D) 1,747	(D) 11,991

Table 49. **Renewable Energy: 2017 and 2012** [For meaning of abbreviations and symbols, see introductory text.]

Item	2017	2012	ltem	2017	2012
Renewable energy producing systemsfarms	1,996	997	Renewable energy producing systems - Con. Small hydro systems	32	101
Solar panelsfarms	1,444	606	Biodiesel production systems (see text)	82	162
Wind turbinesfarms	76	80		76	135
Methane digestersfarms	6	53	Ethanol production systems (see text)	76	133
Geothermal/geoexchange systems (see text)farms	396	213	Other farms Wind rights leased to others farms	170	11

Table 50. Institutional, Research, Experimental, and American Indian Reservation Farms: 2017 and 2012

Characteristics	2017	2012	Characteristics	2017	2012
Farms	118 48,374 410	81 23,802 294	Market value of agricultural products sold (see text) - Con. Crops, including nursery and greenhouse crops\$1,000 Livestock, poultry, and their products\$1,000	5,601 9,313	3,813 7,200
Estimated market value of land and buildings\$1,000 Average per farm	184,668 1,564,980 3,817	156,827 1,936,141 6,589	Total farm production expenses\$1,000 Average per farmdollars	21,811 184,840	10,668 131,699
Estimated market value of all machinery and equipment\$1,000	19,001	13,889	Government payments 1 (see text) farms \$1,000 Average per farm dollars	11 117 10,608	5 24 4,765
Land in farms according to use:	.0,00	.0,000	Total income from farm-related sources	30 501	32 191
Total cropland	91 16,620	61 11,348	Average per farmdollars	16,698	5,955
Harvested cropland	86 13,275	58 8,292	Tenure of producer (see text): Full owners	89 20	63 9
been used for crops without additional improvements	9 672	12 2,268	Tenants Farms by North American Industry Classification System:	9	9
Other croplandfarms acres	22 2,673	7 788	Oilseed and grain farming (1111)	10	4
Total woodlandfarms acres	41 20,012	25 6,822	Fruit and tree nut farming (1113)	5	1
Woodland pastured farms acres Woodland not pastured farms	10 1,211 38	5 551 25	production (1114)	44 10	30 17
acres Permanent pasture and rangeland other than cropland	18,801	6,271	Tobacco farming (11191) Cotton farming (11192) Sugarcane farming, hay farming, and all other	1	3
and woodland pastured	52 6,796	29 4,439	crop farming (11193, 1194, 1199) Beef cattle ranching and farming (112111)	9	14
facilities, ponds, roads, wasteland, etcfarms	70 4,946	40 1,193	Cattle feedlots (112112)	5	- 5
Irrigated landfarms acres	54 617	42 454	Hog and pig farming (1122) Poultry and egg production (1123)	3	-
Market value of agricultural products sold (see text)	14,914 126,390	11,013 135,958	Sheep and goat farming (1124) Aquaculture and other animal production (1125, 1129) (see text)	3 18	- 16

Data for 2012 include loan deficiency payments, marketing loan gains, and net value of commodity certificates.

Table 51. **Organic Agriculture: 2017 and 2012** [For meaning of abbreviations and symbols, see introductory text.]

Item	2017	2012	ltem	2017	2012
VALUE OF SALES OF CERTIFIED OR EXEMPT ORGANICALLY PRODUCED COMMODITIES			ALL PRODUCERS' CHARACTERISTICS FOR FARMS WITH CERTIFIED OR EXEMPT ORGANIC PRODUCTION 1 (SEE TEXT) - Con.		
Total organic product salesfarms	106	68	` ,		
\$1,000 Average per farmdollars	4,212 39,733	1,525 22,429	Place of residence: On farm operated	206	(NA) (NA)
By value of sales:			Not on farm operated	30	(NA)
\$1 to \$4,999farms	66	52	Days worked off farm:		
\$1,000 \$5,000 to \$9,999farms	134	79 4	None	87 149	(NA) (NA)
\$1.000	49	32	1 to 49 days	27	(NA)
\$10,000 to \$24,999farms	10	4	50 to 99 days	19	(NA)
\$1,000	131	58	100 to 199 days	30	(NA)
\$25,000 to \$49,999farms \$1,000	8 294	3 127	200 days or more	73	(NA)
\$50,000 or more	15	5	Years on present farm:		
\$1,000	3,603	1,229	2 years or less	26	(NA)
			3 or 4 years	35	(NA)
TYPE OF PRODUCTION			5 to 9 years	73 102	(NA) (NA)
USDA National Organic Program certified			10 years of more	102	(14/1)
organic productionfarms	51	36	Average years on present farm	12.4	(NA)
USĎA National Organic Program organic					
production exempt from certificationfarms Acres transitioning into USDA National	71	51	Age group: Under 25 years	1	(NA)
Organic Program organic productionfarms	30	35	25 to 34 years	32	(NA)
			35 to 44 years	35	(NA)
ALL PRODUCERS' CHARACTERISTICS			45 to 54 years	41	(NA)
FOR FARMS WITH CERTIFIED OR EXEMPT ORGANIC PRODUCTION 1 (SEE TEXT)			55 to 64 years	76 40	(NA) (NA)
ORGANIC PRODUCTION (SEE TEXT)			75 years and over	11	(NA)
Sex of producers:			- ,		,
Male	143	(NA)	Average age	53.2	(NA)
Female	93	(NA)	Military sonvice (see text):		
Primary occupation:			Military service (see text): Never served	213	(NA)
Farming	124	(NA)	Served	23	(NA)
Other	112	(NA)			

¹ Data were collected for a maximum of four producers per farm.

Table 52. Selected Producer Characteristics: 2017 and 2012

		20	2012 ²			
Characteristics	All producers (see text)	All principal producers (see text)	All non-principal producers (see text)	Primary producer (see text)	All operators	Principal operator
Producersnumber	113,599	92,460	21,139	69,983	100,555	68,050
Sex of producers:	72.502	00.400	7.096	54.015	71.844	60.200
Male Female	73,502 40,097	66,406 26,054	14,043	15,968	28,711	60,280 7,770
Hired managers (see text)	1,743	1,144	599	771	(NA)	1,107
Primary occupation:	40.000	05.444			22.224	00.454
Farming Other	40,928 72,671	35,414 57,046	5,514 15,625	29,282 40,701	38,301 62,254	28,454 39,596
Place of residence: On farm operated Not on farm operated	90,850 22,749	75,055 17,405	15,795 5,344	57,101 12,882	80,259 20,296	55,153 12,897
Days of work off farm:	41,149	34,231	6,918	28,031	35,494	25,071
None Any 1 to 49 days 50 to 99 days 100 to 100 days	72,450 8,686 5,190 9,807	58,229 6,788 4,163 8,022	14,221 1,898 1,027 1,785	41,952 5,319 3,279 6,039	65,061 7,716 4,922 8,870	42,979 4,950 3,204 5,808
100 to 199 days 200 days or more	48,767	39,256	9,511	27,315	43,553	29,017
Years on present farm: 2 years or less	7,198 9,549	5,252 7,234	1,946 2.315	3,728 5,036	4,133 5,755	2,132 3.112
3 or 4 years	16,070 80,782	12,377	3,693 13,185	8,786	16,532 74,135	9,728
10 years or more	60,762	67,597	13,163	52,433	74,133	53,078
5 years or less	16,893 14,060 82,646	12,439 10,740 69,281	4,454 3,320 13,365	8,661 7,650 53,672	(NA) (NA) (NA)	(NA) (NA) (NA)
	62,040	09,261	13,303	55,672	(IVA)	(IVA)
Age group: Under 25 years 25 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 to 74 years 75 years and over	1,633 6,582 12,550 21,841 30,466 26,968 13,559	564 4,608 9,513 17,488 25,130 23,212 11,945	1,069 1,974 3,037 4,353 5,336 3,756 1,614	249 3,117 6,625 12,748 18,793 18,417 10,034	1,496 5,290 12,089 22,128 28,533 20,821 10,198	259 2,564 6,768 14,141 19,757 16,131 8,430
Average age	58.0	59.1	53.1	60.1	57.0	59.2
Young producers (see text)	9,344	5,961	3,383	3,887	(NA)	(NA)
Producers of Hispanic, Latino, or Spanish origin	1,205	952	350	658	743	467
Producers by race: American Indian or Alaska Native	329 211 1,372	272 173 1,168	57 38 204	194 109 927	418 177 1,324	281 87 992
Native Hawaiian or other Pacific Islander White More than one race reported	24 111,050 613	19 90,309 519	5 20,741 94	15 68,365 373	10 98,189 437	4 66,460 226
Military service (see text):						
Never served	99,136 14,463	79,162 13,298	19,974 1,165	59,185 10,798	(NA) (NA)	(NA) (NA)
Number of persons living in producers' households (see text)	211,560	190,581	20,979	152,602	197,899	167,766
On farm involvement in decisionmaking (see text): Day-to-day decisions Land use and/or crop decisions Livestock decisions Record keeping and/or financial management Estate planning or succession planning	99,796 85,217 80,154 84,107 63,043	86,474 75,356 69,915 73,379 55,599	13,322 9,861 10,239 10,728 7,444	67,416 59,819 55,098 58,751 43,650	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)

Data were collected for a maximum of four producers per farm.
 All operator data are for a maximum of three operators per farm; principal operator data are for one operator per farm.

Table 53. **Selected Farm Characteristics by Producers' Involvement in Decisionmaking: 2017** [Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

Item	Day-to-day decisions	Land use and/or crop decisions	Livestock decisions	Record keeping and financial management	Estate or succession planning
FARMS AND LAND IN FARMS					
Farmsnumber Land in farmsacres	67,991 10,555,231	60,714 9,911,034	55,863 7,871,561	61,786 9,952,781	44,890 7,319,051
FARMS BY SIZE	10,000,201	3,311,034	7,071,301	3,332,701	7,313,031
1 to 9 acres	5,604	4,621	4,602	4,970	3,176
10 to 49 acres	25,060 24,455	21,964 22,061	20,214 20,462	22,152 22,447	15,883 16,646
180 to 499 acres 500 acres or more	9,003 3,869	8,357 3,711	7,781 2,804	8,512 3,705	6,441 2,744
OWNED AND RENTED LAND IN FARMS	3,009	3,711	2,004	3,703	2,744
	CE 770	50.700	E 4 07E	F0.70F	42.000
Owned land in farms farms acres	65,772 6,800,387	58,769 6,275,900	54,075 5,345,893	59,765 6,356,011	43,866 4,797,040
Rented or leased land in farms	18,022 3,754,844	16,723 3,635,134	15,657 2,525,668	16,960 3,596,770	11,892 2,522,011
TENURE					
Full ownersfarms	49,969	43,991	40,206	44,826	32,998
Part owners	4,493,358 15,803	4,056,107 14,778	3,547,793 13,869	4,154,103 14,939	3,169,382 10,868
Tenantsfarms	5,642,852 2,219	5,448,621 1,945	4,069,467 1,788	5,396,942 2,021	3,902,047 1,024
acres	419,021	406,306	254,301	401,736	247,622
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS					
Total	67,991 3,813,490	60,714 3,514,311	55,863 2,453,358	61,786 3,619,497	44,890 2,558,753
Market value of agricultural products sold farms	67,991	60,714	55,863	61,786	44,890
\$1,000 Crops, including nursery and greenhouse crops farms	3,701,314 29,839	3,409,629 27,568	2,379,828 21,413	3,512,277 27,022	2,479,859 19,653
\$1,000 Livestock, poultry, and their products farms	2,101,762 38,798	2,063,431 35,286	998,707 37,164	2,017,813 36,589	1,355,890 26,709
\$1,000 Government payments farms	1,599,553 17,986	1,346,199 16,514	1,381,121 14,725	1,494,464 16,915	1,123,969 12,519
\$1,000	112,176	104,682	73,530	107,220	78,893
FARMS BY ECONOMIC CLASS (SEE TEXT)	40.702	45.042	45 444	10,000	44 700
Less than \$1,000 \$1,000 to \$2,499	18,703 9,323	15,943 8,222	15,144 7,268	16,089 8,265	11,730 5,953
\$2,500 to \$4,999 \$5,000 to \$9,999	8,583 9,658	7,576 8,712	7,023 8,273	7,801 8,956	5,612 6,567
\$10,000 to \$24,999	9,858 5,105	9,111 4,732	8,632 4,515	9,297 4,875	6,809 3,570
\$50,000 or more	6,761	6,418	5,008	6,503	4,649
COMMODITY CREDIT CORPORATION (CCC) LOANS AND FEDERAL FARM PROGRAM PAYMENTS					
CCC loans (see text)	291 79,124	289 80,649	163 36,756	277 73,346	204 45,459
Conservation Reserve, Wetlands Reserve, Farmable Wetlands, or Conservation Reserve	,	,	,	·	·
Enhancement Programs payments	2,227 10,655	1,869 8,650	1,066 4,600	2,030 9,529	1,521 7,293
Other Federal farm program payments	17,114 101,521	15,821 96,032	14,381 68,930	16,151 97,691	11,954 71,601
FARMS BY NORTH AMERICAN INDUSTRY	,	33,332	52,222		,
CLASSIFICATION SYSTEM (NAICS)					
Oilseed and grain farming (1111)	3,295 1,302	3,173 1,254	1,605 831	3,124 1,176	2,117 800
Fruit and tree nut farming (1113)	1,020 935	954 844	538 368	937 871	650 469
Other crop farming (1119)	17,523 414	15,313 395	10,591 247	14,977 379	11,148 255
Cotton farming (11192)Sugarcane farming, hay farming, and all	185	191	61	179	96
other crop farming (11193, 11194, 11199) Beef cattle ranching and farming (112111)	16,924 30,923	14,727 27,996	10,283 30,010	14,419 28,884	10,797 21,224
Cattle feedlots (112112)	179 428	153 394	180 418	176 406	149 269
Hog and pig farming (1122) Poultry and egg production (1123)	363 1,325	323 1,094	337 1,093	330 1,165	216 800
Sheep and goat farming (1124) Aquaculture and other	3,208	2,745	3,119	2,961	2,092
animal production (1125, 1129) (see text)	7,490	6,471	6,773	6,779	4,956
OTHER FARM CHARACTERISTICS					
Farms by-					
Type of organization (see text): Operation more than 50 percent owned					
by one producer's household and/or extended family (see text)	66,548	59,421	54,837	60,448	43,969
Limited Liability Company	1,520	1,402	1,187	1,417	1,068
Operation's legal status for tax purposes (see text): Family or individual	63,363	56,544	52,349	57,485	41,710
Partnership	2,889	2,623	2,219	2,701	1,937
Corporation	1,164	1,050	902	1,075	845

Table 53. **Selected Farm Characteristics by Producers' Involvement in Decisionmaking: 2017** (continued) [Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

Item	Day-to-day decisions	Land use and/or crop decisions	Livestock decisions	Record keeping and financial management	Estate or succession planning
OTHER FARM CHARACTERISTICS - Con.					
Farms by Con.					
Number of producers (see text):					
1 producer	31,794	28.434	25,647	28.356	21.080
2 producers	31,322	27.822	26,118	28.834	20.359
3 producers	3,200	2,926	2,690	3,016	2,230
4 producers	1,320	1,215	1,130	1,246	953
5 or more producers	355	317	278	334	268
Number of male producers (see text):					
1 producer	55.864	49.893	46.005	50.657	36.918
2 producers	6,073	5,615	5,063	5.696	3.968
3 producers	956	880	823	888	687
4 producers	182	169	138	172	117
5 or more producers	55	47	30	49	38
Number of female producers (see text):					
1 producer	34.418	30,393	28,521	31,544	22,614
2 producers	1,997	1.773	1.694	1.885	1.402
3 producers	265	231	211	255	218
4 producers	47	40	39	41	33
5 or more producers	13	11	6	12	6
Farms reporting-					
Internet access	49.699	44.758	41.066	45.733	33.040
Dial-up	1.352	1,213	1.114	1.253	910
DSL	12.523	11.284	10.344	11,511	8.140
Cable modem	12,528	11.178	10,233	11.510	8.437
Fiber-optic	5,015	4,587	4,165	4,652	3,322
Mobile internet service for a cell	3,013	4,367	4,103	4,032	3,322
phone or other device (see text)	19.743	18.106	16.782	18.590	13.764
Satellite	7,375	6,671	6.138	6,783	5.031
	7,375 2,896	2,560	2,312	2,571	1,811
Don't know (see text)					
Other internet service	833	741	643	752	497
Farms by number of households sharing					
in net income of operation:	57.440	50.004	40.040		07.050
1 household	57,149	50,984	46,942	51,784	37,652
2 households	8,732	7,836	7,256	8,026	5,776
3 households	1,337	1,205	1,108	1,265	913
4 households	516	467	381	480	385
5 or more households	257	222	176	231	164

Table 54. Involvement in Decisionmaking by Selected Producer Characteristics: 2017 [Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

Item	Day-to-day decisions	Land use and/or crop decisions	Livestock decisions	Record keeping and financial management	Estate or succession planning
Producersnumber	99,796	85,217	80,154	84,107	63,043
Sex of producers:					
Male	68,060	61,272	55,888	55,232	41,786
Female	31,736	23,945	24,266	28,875	21,257
Hired managers (see text)	1,573	1,356	988	1,184	693
Primary occupation:					
Farming	38,043 61,753	33,219	30,777	31,968 52,139	24,045 38,998
Other	61,755	51,998	49,377	52,139	30,990
Place of residence:	04.504	20.007	00.507	00.075	50.000
On farm operated Not on farm operated	81,501 18,295	69,067 16,150	66,527 13,627	68,675 15,432	52,368 10.675
Not on fami operated	10,295	10,150	13,021	15,432	10,675
Days of work off farm:	22.222	00.400	07.500	00.470	00.000
None	36,326 63.470	30,409 54,808	27,538 52,616	30,170 53.937	23,292 39,751
Any	7,508	6,138	52,616	53,937 5,991	39,751 4,541
50 to 99 days	4.594	3.987	3.781	3.834	2.953
100 to 199 days	8,790	7,764	7,443	7,601	5,578
200 days or more	42,578	36,919	35,983	36,511	26,679
Years on present farm:					
2 years or less	6,066	5,146	5,023	4,928	3,295
3 or 4 years	8,255	7,012	6,827	6,907	4,686
5 to 9 years	13,829	11,758	11,297	11,567	7,981
10 years or more	71,646	61,301	57,007	60,705	47,081
Years operating any farm (see text):					
5 years or less	14,287	11,981	11,798	11,760	7,909
6 to 10 years	12,165 73,344	10,282 62,954	9,794 58,562	10,060 62,287	6,988 48,146
11 years or more	73,344	02,934	30,302	02,207	40,140
Age group:					
Under 25 years	1,139 5,703	961 4,921	1,092 4,998	688 4,830	373 2.988
25 to 34 years	10,941	9,401	4,998 9,204	4,830 9,239	2,988 6,126
45 to 54 years	19,233	16,445	15,786	16,306	11,648
55 to 64 years	27,052	23,258	21,381	23,013	17,555
65 to 74 years	24,012	20,549	18,771	20,300	16,156
75 years and over	11,716	9,682	8,922	9,731	8,197
Average age	58.2	58.1	57.6	58.2	59.5
Young producers (see text)	7,812	6,752	6,918	6,354	3,927
Producers of Hispanic, Latino, or Spanish origin	1,025	891	868	818	631
Producers by race:					
American Indian or Alaska Native	297	241	231	234	189
Asian	185	142	120	137	116
Black or African American	1,158	945	908	955	708
Native Hawaiian or Other Pacific Islander	20	15	13	13	13
White More than one race reported	97,567 569	83,360 514	78,432 450	82,302 466	61,685 332
Military service (see text):					
Never served	86,400	73,313	69,428	73,257	54,204
Served	13,396	11,904	10,726	10,850	8,839
Number of persons living in producers' bauscholds (see tout)	103.075	172 727	150 244	162.020	110.057
Number of persons living in producers' households (see text)	193,975	172,737	159,244	162,029	119,857

Table 55. Male Producers - Selected Farm Characteristics: 2017

[Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

Characteristics	Any producer is male	Any principal producer is male	Characteristics	Any producer is male	Any principal producer is male
FARMS AND LAND IN FARMS			FARMS BY NORTH AMERICAN INDUSTRY		
Forms number	64 000	CO 457	CLASSIFICATION SYSTEM (NAICS) - Con.		
Farmsnumber Land in farmsacres	64,808 10,443,220	62,157 10,217,174	Fruit and tree nut farming (1113)	960	922
	10,110,220	10,211,111	Greenhouse, nursery, and floriculture		
FARMS BY SIZE			production (1114)	875 16,686	827 16.074
1 to 9 acres	5.162	4,778	Tobacco farming (11191)	405	405
10 to 49 acres	23,518	22,344	Cotton farming (11192)	202	202
50 to 179 acres	23,424	22,624	Sugarcane farming, hay farming, and all other crop farming (11193, 11194, 11199)		
180 to 499 acres	8,810	8,573	other crop farming (11193, 11194, 11199)	16,079	15,467
500 acres or more	3,894	3,838	II Beef cattle ranching and farming (112111)	29,978	29,097
OWNED AND RENTED LAND IN FARMS			Cattle feedlots (112112)	189 414	179 409
OWNED AND RENTED LAND IN FARMS			Hog and hig farming (1122)	345	334
Owned land in farms farms	62,664	60,106	Hog and pig farming (1122) Poultry and egg production (1123)	1,214	1,143
acres	6,624,102	6,440,776	Sheep and goat farming (1124)	2,911	2,665
Rented or leased land in farmsfarms	17,850	17,423	II Aquaculture and other animal production		
acres	3,819,118	3,776,398	(1125, 1129) (see text)	6,631	6,011
TENURE			OTHER FARM CHARACTERISTICS		
Full ownersfarms	46,958	44,734	Farms by-		
acres forms	4,302,255	4,150,197	Type of assessination (and total).		
Part owners farms	15,706 5,716,157	15,372 5.648.771	Type of organization (see text): Operation more than 50 percent owned		
Tenants	2.144	2.051	by one producer's household and/or		
acres	424,808	418,206	extended family (see text)	63,360	60.770
	121,000	110,200	Limited Liability Company	1,467	1,384
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS			Operation's legal status for tax		
Totalfarms	64,808	62,157	purposes (see text): Family or individual	60,319	57,871
\$1,000	3,845,455	3,795,734	Partnership	2,842	2,747
Ψ1,000	0,040,400	0,700,704	Corporation	1,122	1,043
Market value of agricultural products soldfarms	64,808	62,157	Other - estate or trust, prison farm, grazing	·	,
\$1,000	3,734,149	3,686,424	association, American Indian Reservation, etc	525	496
Crops, including nursery and greenhouse crops farms \$1,000	28,916 2,145,464	28,062 2,124,292	Number of producers (see text):		
Livestock, poultry, and their	2,145,464	2,124,292	1 producer	28,366	28,366
productsfarms	37,379	36,011	2 producers	31,513	29,258
\$1,000	1,588,686	1,562,132	3 producers	3,227	2,961
Government paymentsfarms	17,459	16,981	4 producers	1,335	1,217
\$1,000	111,306	109,310	5 or more producers	367	355
FARMS BY ECONOMIC CLASS (SEE TEXT)			Number of male producers (see text):		
Less than \$1,000	17.152	16.105	1 producer	57,382 6.195	54,949 6.008
\$1,000 to \$2,499	8,869	8,497	3 producers	988	957
\$2,500 to \$4,999	8,173	7,820	4 producers	188	188
\$5,000 to \$9,999	9,273	8,957	5 or more producers	55	55
\$10,000 to \$24,999	9,532	9,201		-	
\$25,000 to \$49,999	5,027	4,896	Farms reporting-		
\$50,000 or more	6,782	6,681	Internet access	47,513	45,418
COMMODITY COEDIT CODDOC ATION (COC) LO 1112			Dial-up	1,286	1,230
COMMODITY CREDIT CORPORATION (CCC) LOANS AND FEDERAL FARM PROGRAM PAYMENTS			DSL	12,073 12,014	11,574 11,477
AND FEDERAL FARM PROGRAM PATMENTS			Fiber-optic	4,870	4,666
CCC loans (see text)farms	304	303	Mobile internet service for a cell	4,070	4,000
\$1.000	83,410	83,410	phone or other device (see text)	18,786	17,903
Conservation Reserve, Wetlands Reserve,		,	Satellite	6,977	6,646
Farmable Wetlands, or Conservation Reserve			Don't know (see text)	2,745	2,647
Enhancement Programs paymentsfarms	2,094	2,022	Other internet service	798	742
\$1,000 Other Federal farm program payments	9,972 16,646 101,334	9,634 16,200 99,676	Farms by number of households sharing in net income of operation:		
FARMS BY NORTH AMERICAN INDUSTRY			1 household	54,071	51,869
CLASSIFICATION SYSTEM (NAICS)			2 households	8,640	8,285
Oile and and annie famoire (4444)	0.0==	2 22-	3 households	1,318	1,263
Oilseed and grain farming (1111)	3,376 1,229	3,320 1,176	4 households	512 267	492 248
vegetable and melon familing (TTTZ)	1,229	1,176	J OI INOTE HOUSEHOUS	207	∠48

Table 56. Male Producers - Selected Producer Characteristics: 2017 [Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

Characteristics	All producers	All principal producers	Characteristics	All producers	All principal producers
Producersnumber	73,502	66,406	Age group - Con.		
Hired managers (see text)	1,362	926	45 to 54 years	13,458 19,129	12,111 17,632
Primary occupation: Farming Other	28,970 44,532	26,758 39.648	65 to 74 years	18,198 9,457	17,213 8,935
	44,532	39,046	Average age	58.4	59.4
Place of residence: On farm operated Not on farm operated	57,312 16,190	53,062 13,344	Young producers (see text)	6,074	4,354
Days of work off farm:	10,100	10,044	Producers of Hispanic, Latino, or Spanish origin	732	641
None Any 1 to 49 days 50 to 99 days 100 to 199 days 200 days or more	25,488 48,014 5,503 3,393 6,320 32,798	23,573 42,833 4,870 2,990 5,716 29,257	Producers by race: American Indian or Alaska Native Asian Black or African American Native Hawaiian or Other Pacific Islander White More than one race reported	202 70 990 17 71,872 351	183 68 911 15 64,902 327
Years on present farm: 2 years or less	4,408 5,690 9,574 53,830	3,586 4,759 8,157 49,904	Military service (see text): Never served Served Number of persons living in producers'	59,757 13,745	53,638 12,768
Years operating any farm (see text): 5 years or less	9.984	8.166	households (see text)	176,122	163,194
6 to 10 years	8,254 55,264	7,024 51,216	On farm involvement in decisionmaking (see text): Day-to-day decisions Land use and/or crop decisions	68,060 61,272	63,467 57,025
Age group: Under 25 years 25 to 34 years 35 to 44 years	1,126 4,281 7,853	438 3,369 6,708	Livestock decisions Record keeping and/or financial management Estate planning or succession planning	55,888 55,232 41,786	51,981 52,762 40,064

Table 57. Female Producers - Selected Farm Characteristics: 2017

[Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

	Any producer is female	Any principal producer is female		Any producer is female	Any principal producer is female
FARMS AND LAND IN FARMS			FARMS BY NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS) - Con.		
Farmsnumber	37,605	25,197	, ,		
Land in farms acres	4,354,254	2,758,344	Fruit and tree nut farming (1113)	740	547
FARMS BY SIZE			production (1114)	562	424
1 to 9 acres	3.821	2,812	Other crop farming (1119)	9,627 99	6,477 63
10 to 49 acres	15,720	10,704	Cotton farming (11192)	68	39
50 to 179 acres	12,723	8,358	Sugarcane farming, hay farming, and all other crop farming (11193, 11194, 11199)		
180 to 499 acres	4,016	2,534	other crop farming (11193, 11194, 11199)	9,460	6,375
500 acres or more	1,325	789	II Beef cattle ranching and farming (112111)	15,084 93	9,338 51
OWNED AND RENTED LAND IN FARMS			Cattle feedlots (112112)	207 235	139 156
Owned land in farmsfarms	36,664	24,556	Hog and pig farming (1122) Poultry and egg production (1123)	993	712
acres	3,089,916	2,029,838	Sheep and goat farming (1124)	2,451	1,833
Rented or leased land in farms	7,655	4,586	Aquaculture and other animal production (1125, 1129) (see text)	5,677	4,284
	1,264,338	728,506		5,677	4,264
TENURE			OTHER FARM CHARACTERISTICS		
Full owners	29,950 2,298,902	20,611 1,566,904	Farms by-		
Part ownersfarms	6,714	3,945	Type of organization (see text):		
acres Tenants	1,900,180 941	1,099,991 641	Operation more than 50 percent owned by one producer's household and/or		
acres	155,172	91,449	extended family (see text)	36,937	24,735
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS			Limited Liability Company Operation's legal status for tax	841	597
Totalfarms	37,605	25,197	purposes (see text): Family or individual	35,231	23,543
\$1,000	1,551,614	895,027	Partnership	1,359	915
Moduat value of agricultural anadusts cold	27.005	05.407	Corporation	690	502
Market value of agricultural products soldfarms \$1,000	37,605 1,508,154	25,197 867,471	Other - estate or trust, prison farm, grazing association, American Indian Reservation, etc	325	237
Crops, including nursery and greenhouse crops farms	15,343 764,643	9,925 442,496	Number of producers (see text):		
\$1,000 Livestock, poultry, and their	764,643	442,496	1 producer	4,704	4,704
productsfarms	20,917	13,538	2 producers	28,572	17,736
\$1,000	743,512	424,976	3 producers	2,785	1,800
Government paymentsfarms	8,127	5,168	4 producers	1,237	743
\$1,000	43,460	27,556	5 or more producers	307	214
FARMS BY ECONOMIC CLASS (SEE TEXT)			Number of female producers (see text): 1 producer	35,231	23.452
Less than \$1,000	12.207	8.730	2 producers	2,043	1,491
\$1,000 to \$2,499	5,765	3,843	3 producers	270	205
\$2,500 to \$4,999	4,941	3,258	4 producers	48	37
\$5,000 to \$9,999	5,215 4,790	3,490 3,095	5 or more producers	13	12
\$10,000 to \$24,999 \$25,000 to \$49,999	2,187	1,341	Farms reporting-		
\$50,000 or more	2,500	1,440	Internet access	29,310	19,538
COMMODITY OREDIT CORRORATION (CCC) I CANO			Dial-up	748	507
COMMODITY CREDIT CORPORATION (CCC) LOANS AND FEDERAL FARM PROGRAM PAYMENTS			DSL	7,705 7,284	5,074 4,856
AND FEDERAL FARIN PROGRAM PATIMENTS			Fiber-optic	2,915	1,925
CCC loans (see text)farms	99	40	Mobile internet service for a cell	,	,
\$1,000	35,710	16,624	phone or other device (see text)	12,018	8,027
Conservation Reserve, Wetlands Reserve,			Satellite	4,596	3,090
Farmable Wetlands, or Conservation Reserve Enhancement Programs paymentsfarms	1,197	869	Don't know (see text)	1,414 571	952 377
\$1,000	5,261	3,715	Other internet service	371	311
Other Federal farm program payments farms	7,631	4,798	Farms by number of households sharing		
\$1,000	38,198	23,841	in net income of operation:		
FARMS BY NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS)			1 household	31,623 4,863 695	21,294 3,112 499
Oilseed and grain farming (1111)	1,068	648	4 households	285 139	189 103
Vegetable and melon farming (1112)		588			

Table 58. Female Producers - Selected Producer Characteristics: 2017

[Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

Characteristics	All producers	All principal producers	Characteristics	All producers	All principal producers
Producersnumber	40,097	26,054	Age group - Con.		
Hired managers (see text)	381	218	45 to 54 years 55 to 64 years	8,383 11,337	5,377 7,498
Primary occupation: Farming	11,958	8,656	65 to 74 years	8,770 4,102	5,999 3,010
Other	28,139	17,398	Average age	57.3	58.5
Place of residence: On farm operated	33,538	21,993	Young producers (see text)	3,270	1,607
Not on farm operated	6,559	4,061	Producers of Hispanic, Latino, or Spanish	470	044
Days of work off farm: None	15,661	10,658	origin	473	311
Any	24,436 3,183 1,797	15,396 1,918 1,173	Producers by race: American Indian or Alaska Native	127 141	89 105
50 to 99 days 100 to 199 days	3,487 15.969	2,306 9,999	Asian	382	257
200 days or more	15,969	9,999	White	39,178	25,407
Years on present farm: 2 years or less	2,790	1,666	More than one race reported	262	192
3 or 4 years 5 to 9 years 10 years or more	3,859 6,496 26,952	2,475 4,220 17,693	Military service (see text): Never served Served	39,379 718	25,524 530
Years operating any farm (see text):			Number of persons living in producers'		
5 years or less 6 to 10 years	6,909 5,806	4,273 3,716	households (see text)	35,438	27,387
11 years or more	27,382	18,065	On farm involvement in decisionmaking (see text): Day-to-day decisions	31,736	23,007
Age group: Under 25 years	507	126	Land use and/or crop decisions Livestock decisions	23,945 24,266	18,331 17,934
25 to 34 years	2,301 4,697	1,239 2,805	Record keeping and/or financial management Estate planning or succession planning	28,875 21,257	20,617 15,535

Table 59. Hispanic, Latino, or Spanish Origin Producers - Selected Farm Characteristics: 2017 [Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

Data were collected for a maximum of four producers per far	Any producer is		III	Any producer is	Any principal
Characteristics	of Hispanic, Latino, or Spanish origin	producer is of Hispanic, Latino, or Spanish origin	Characteristics	of Hispanic, Latino, or Spanish origin	producer is of Hispanic, Latino, or Spanish origin
FARMS AND LAND IN FARMS			FARMS BY NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS) - Con.		
Farmsnumb	er 1,055	889	` '	224	100
Land in farms acre FARMS BY SIZE	s 101,838	80,067	Other crop farming (1119) Tobacco farming (11191) Cotton farming (11192)	231	196 2
	4.40		Sugarcane farming, hay farming, and all other crop farming (11193, 11194, 11199)		404
1 to 9 acres	143 509	119 439	Other crop farming (11193, 11194, 11199)	229 387	194 337
50 to 179 acres	299	256	Beef cattle ranching and farming (112111) Cattle feedlots (112112)	1	1
180 to 499 acres 500 acres or more		50 25	Dairy cattle and milk production (11212)	13 11	12 11
	34	25	Hog and pig farming (1122)	54	47
OWNED AND RENTED LAND IN FARMS			Sheep and goat farming (1124)	106	92
Owned land in farmsfarm		873 60.372	(1125, 1129) (see text)	150	115
Rented or leased land in farmsfarm	is 195	164	OTHER FARM CHARACTERISTICS		
acr	es 22,739	19,695	Farms by-		
TENURE			Type of organization (see text):		
Full ownersfarm		725	Operation more than 50 percent owned		
Part ownersfarn	es 61,392 170	49,335 148	by one producer's household and/or	1.034	882
acro	s 40,014	30,402	extended family (see text)	38	27
Tenantsfarn		16 330	Operation's legal status for tax		
	102	000	nurnoses (see text):		
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS			Family or individual	974 40	837 20
OOLD AND GOVERNMENT I ATMENTO			Corporation	26	20
Totalfarn		889	Other - estate or trust, prison farm, grazing		40
\$1,00		41,934	association, American Indian Reservation, etc	15	12
Market value of agricultural products soldfarn	1,055	889	Number of producers (see text):	240	240
\$1,00 Crops, including nursery and greenhouse crops farn	0 49,390 s 371	41,093 307	1 producer	248 688	248 578
\$1,00		21,159	3 producers	68	50
Livestock, poultry, and their productsfarn	s 601	512	4 producers	41 10	12 1
\$1.00	0 25.486	19,934			
Government paymentsfarn	s 167 0 1,106	133 841	Number of male producers (see text): 1 producer	887	780
* **	1,100	041	2 producers	106	62
FARMS BY ECONOMIC CLASS (SEE TEXT)			3 producers	15 10	10
Less than \$1,000	394	325	5 or more producers	-	-
\$1,000 to \$2,499		147 126	Number of formale producers (e.g. tout):		
\$2,500 to \$4,999 \$5,000 to \$9,999	147 118	110	Number of female producers (see text): 1 producer	726	609
\$10,000 to \$24,999	118	92	2 producers	57	32
\$25,000 to \$49,999	48	42 47	3 producers	8	-
\$50,000 or more	70	47	4 producers	-	-
COMMODITY CREDIT CORPORATION (CCC) LOANS AND FEDERAL FARM PROGRAM PAYMENTS			Farms reporting-		
	_	_	Internet access	796	655
CCC loans (see text)farn	is 1 (D)	(D)	Dial-up DSL	8 223	5 188
Conservation Reserve, Wetlands Reserve,	(-)	(-)	Cable modem	223	181
Farmable Wetlands, or Conservation Reserve Enhancement Programs paymentsfarn	ıs 19	16	Fiber-optic	47	38
\$1,00	0 140	117	phone or other device (see text)	322	266
Other Federal farm program paymentsfarm \$1.00	164 0 966	130 724	Satellite	132 31	116 26
• •	300	724	Other Internet service	15	12
FARMS BY NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS)			Farms by number of households sharing in net income of operation:		
Oilseed and grain farming (1111)	30	19	in net income of operation: 1 household	894	761
Oilseed and grain farming (1111) Vegetable and melon farming (1112)	23	14	2 households	115	91
Fruit and tree nut farming (1113)	36	34	3 households	29	24
Greenhouse, nursery, and floriculture production (1114)	13	11	4 households	8 9	5 8
production (1117)	13		5 of more nouseholds	1 9	

Table 60. Hispanic, Latino, or Spanish Origin Producers - Selected Producer Characteristics: 2017 [Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

Characteristics	All producers	All principal producers	Characteristics	All producers	All principal producers
Producersnumber	1,205	952	Age group:		
			Under 25 years	20	-
Sex of producers:	700	244	25 to 34 years	62	27
Male	732	641	35 to 44 years	172	126
Female	473	311	45 to 54 years	292 363	223 313
Librard manner (non-to-st)	31	40	55 to 64 years	363 212	
Hired managers (see text)	31	12	65 to 74 years	212 84	190
Dimension			75 years and over	84	73
Primary occupation:	415	254	August 200	55.3	57.4
Farming	415 790	351 601	Average age	55.3	57.4
Other	790	601	Value a maduage (aga taut)	105	42
Place of residence:			Young producers (see text)	105	42
	945	754	Dradusers by rees.		
On farm operated	945 260	75 4 198	Producers by race: American Indian or Alaska Native	26	21
Not on farm operated	260	196		20	21
Days of work off farm:			Asian Black or African American	20	4
None	357	279	Native Hawaiian or Other Pacific Islander	20	14
Any	848	673	White	1,139	903
1 to 49 days	92	75	More than one race reported	1,139	903
	68 68	60	wore than one race reported	13	0
50 to 99 days	135	121	Military convice (coe toyt):		
100 to 199 days 200 days or more	553	417	Military service (see text): Never served	1,021	782
200 days of more	333	417	Sorred	1,021	170
Years on present farm:			Served	104	170
2 years or less	111	73	Number of personalising in producers!		
	156	120	Number of persons living in producers' households (see text)	2,221	1.950
3 or 4 years	254	183	nouseholds (see text)	2,221	1,930
5 to 9 years	684	576	On form involvement in decision making (see toyt):		
To years of more	004	3/6	On farm involvement in decisionmaking (see text): Day-to-day decisions	1,025	870
Years operating any farm (see text):			Land use and/or crop decisions	891	762
5 years or less	292	206	Livestock decisions	868	762 715
6 to 10 years	203	149	Record keeping and/or financial management	818	705
6 to 10 years	710	597	Estate planning or succession planning	631	537
11 years or more	110	597	Lotate planning or succession planning	031	337

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Table 61. **Selected Farm Characteristics by Race: 2017**[Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

[Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.] Any producer reporting race as -									
Characteristics	American Indian or Alaska Native only	American Indian or Alaska Native alone or in combination with other races	Asian only	Asian alone or in combination with other races	Black or African American only	Black or African American alone or in combination with other races			
FARMS AND LAND IN FARMS									
Farmsnumber Land in farmsacres	289 38,411	736 95,633	182 14,006	215 15,497	983 126,061	1,015 127,776			
FARMS BY SIZE		,		,	·	,			
1 to 9 acres	38	85	22	24	120 378	126			
10 to 49 acres	115 100	274 265	96 50	119 56	353	392 363			
180 to 499 acres	23 13	86 26	6 8	8 8	94 38	96 38			
OWNED AND RENTED LAND IN FARMS									
Owned land in farms	281 24,429	710 65,434	180 13,165	207 14,596	919 80,625	951 82,040			
Rented or leased land in farms	68 13,982	168 30,199	12 841	18 901	263 45,436	265 45,736			
TENURE									
Full owners	221	568	170	197	720	750			
Part owners	15,116 60	45,307 142	12,465 10	13,896 10	58,469 199	59,684 201			
Tenants acres acres acres	23,146 8 149	44,531 26 5,795	(D) 2 (D)	(D) 8 (D)	62,798 64 4,794	63,298 64 4,794			
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS	143	3,733	(8)	(0)	4,704	4,704			
Total	289 12,421	736 30,272	182 48,568	215 48,964	983 25,350	1,015 25,697			
Market value of agricultural products sold farms	289	736	182	215	983	1,015			
\$1,000 Crops, including nursery and greenhouse crops	141	29,450 353	48,486 80	48,879 101	24,327 357	24,667 382			
\$1,000 Livestock, poultry, and their products	2,656 167	16,309 454	2,004 99	2,292 119	18,754 507 5,573	18,880 525			
\$1,000 Government payments	9,615 46 149	13,140 132 822	46,482 21 82	46,587 28 85	310 1,023	5,787 319 1,030			
FARMS BY ECONOMIC CLASS	140	022	02		1,020	1,000			
Less than \$1,000	87	197	45	50	292	303			
\$1,000 to \$2,499 \$2,500 to \$4,999	32 42	110 97	24 31	26 38	133 161	137 166			
\$5,000 to \$9,999 \$10,000 to \$24,999	57 36	138 109	28 23	30 35	154 112	157 117			
\$25,000 to \$49,999\$50,000 or more	21 14	42 43	9 22	14 22	63 68	63 72			
COMMODITY CREDIT CORPORATION (CCC) LOANS AND FEDERAL FARM PROGRAM PAYMENTS									
CCC loans (see text)	-	1 (D)	-	-	2 (D)	2 (D)			
Conservation Reserve, Wetlands Reserve, Farmable Wetlands, or Conservation Reserve					, ,	, ,			
Enhancement Programs payments		20 105	4 12	4 12	73 267	73 267			
Other Federal farm program paymentsfarms \$1,000	45 137	127 718	19 71	26 74	279 757	288 764			
FARMS BY NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS)									
Oilseed and grain farming (1111)	7 13	23 23	2 19	2 26	82 38	84 38			
Fruit and tree nut farming (1113)	4 7	30 14	4 10	7 12	22 1	38 25 2			
Other crop farming (1119)	71	180	53	63	231 8	243 8			
Cotton farming (11192)Sugarcane farming, hay farming, and all	-	-	-	-	5	5			
other crop farming (11193, 11194, 11199) Beef cattle ranching and farming (112111)	71 91	180 244	53 45	63 56	218 483	230 492			
Cattle feedlots (112112) Dairy cattle and milk production (11212)	1	3	1	1	2 7	2 7			
Hog and pig farming (1122) Poultry and egg production (1123)	12 13	18 32	2 23	2 23	28	28			
Sheep and goat farming (1124)	20	57	5	5	34	35			
animal production (1125, 1129) (see text) OTHER FARM CHARACTERISTICS	50	112	18	18	55	59			
Farms by-									
Type of organization (see text):									
Operation more than 50 percent owned by one producer's household and/or extended family (see text)	282	721	177	209	943	974			
Limited Liability Company Operation's legal status for tax purposes (see text):	4	14	5	5	31	33			
Family or individual	274	675	154	186	881	910			

Table 61. **Selected Farm Characteristics by Race: 2017** (continued) [Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

Pata were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.] Any producer reporting race as - con.							
Characteristics	Native Hawaiian or Other Pacific Islander only	Native Hawaiian or Other Pacific Islander alone or in combination with other races	White only	White alone or in combination with other races	More than one race reported		
FARMS AND LAND IN FARMS							
Farmsnumber Land in farmsacres	24 13,614	56 15,426	68,676 10,728,489	68,918 10,751,779	529 61,703		
FARMS BY SIZE							
1 to 9 acres	-	1	5,649	5,676	54		
10 to 49 acres	4 7	18 24	25,344 24,669	25,431 24,763	198 197		
180 to 499 acres	8 5	8 5	9,064 3,950	9,095 3,953	67 13		
OWNED AND RENTED LAND IN FARMS							
Owned land in farms	24 11,584	50 13,113	66,449 6,913,112	66,680 6,930,716	505 44,903		
Rented or leased land in farms farms acres	10 2,030	27 2,313	18,041 3,815,377	18,102 3,821,063	119 16,800		
TENURE	_,	_,	2,2.2,2	2,021,000	,		
Full ownersfarms	14	29	50,635	50,816	410		
Part ownersfarms	(D) 10	8,742 21	4,588,017 15,814	4,601,019 15,864	(D) 95		
Tenantsacres farms	(D)	6,624 6	5,708,137 2,227	5,718,350 2,238	22,602 24		
acres	-	60	432,335	432,410	(D)		
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS							
Totalfarms \$1,000	24 2,258	56 2,423	68,676 3,835,315	68,918 3,838,970	529 18,521		
Market value of agricultural products soldfarms	24	56	68,676	68,918	529		
\$1,000 Crops, including nursery and greenhouse cropsfarms	2,177 19 1,197	2,338 27 1,241	3,720,578 30,221 2,162,872	3,724,119 30,342	17,837 252 14,038		
\$1,000 Livestock, poultry, and their products	17 980	41 1,098	38,762 1,557,706	2,164,585 38,890 1,559,534	334 3,800		
Government payments	12 81	1,098 19 85	18,169 114,737	18,221 114,851	105 683		
FARMS BY ECONOMIC CLASS				,			
Less than \$1,000	-	5	18,984	19,051	135		
\$1,000 to \$2,499 \$2,500 to \$4,999	4 2	8 16	9,493 8,667	9,527 8,699	84 75		
\$5,000 to \$9,999 \$10,000 to \$24,999	4 3	7 9	9,727 9,897	9,770 9,934	88 90		
\$25,000 to \$49,999 \$50,000 or more	- 11	- 11	5,107 6,801	5,121 6,816	26 31		
COMMODITY CREDIT CORPORATION (CCC) LOANS AND FEDERAL FARM PROGRAM PAYMENTS							
CCC loans (see text)farms	-	-	305	305	_1		
\$1,000 Conservation Reserve, Wetlands Reserve,	-	-	82,447	82,447	(D)		
Farmable Wetlands, or Conservation Reserve Enhancement Programs paymentsfarms	2	2	2,349	2,353	17		
\$1,000 Other Federal farm program paymentsfarms	(D) 12	(D) 19	11,201 17,236	11,212 17,287	93 101		
\$1,000	(D)	(D)	103,536	103,639	591		
FARMS BY NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS)							
Oilseed and grain farming (1111) Vegetable and melon farming (1112)	1 1	1 5	3,406 1,267	3,418 1,276	18 18		
Fruit and tree nut farming (1113)	3 1	3	1,016 942	1,031 945	29 9		
Other crop farming (1119)	5	12	18,043 413	18,114 413	135		
Cotton farming (11192) Sugarcane farming, hay farming, and all	-	-	200	200	-		
other crop farming (11193, 11194, 11199) Beef cattle ranching and farming (112111)	5 12	12 33	17,430 30,972	17,501 31,051	135 185		
Cattle feedlots (112112)	-	-	189 424	189 424	2		
Hog and pig farming (1122) Poultry and egg production (1123)	-		340 1,310	345 1,313	6 19		
Sheep and goat farming (1124)	-	-	3,207	3,229	42		
animal production (1125, 1129) (see text) OTHER FARM CHARACTERISTICS	1	1	7,560	7,583	66		
Farms by-							
Type of organization (see text):							
Operation more than 50 percent owned by one producer's household and/or							
extended family (see text) Limited Liability Company	22 1	53 1	67,176 1,537	67,416 1,537	521 12		
Operation's legal status for tax purposes (see text): Family or individual	22	47	63,997	64,224	475		
r arminy or increased in	22	47	03,997	04,224	-continued		

Table 61. Selected Farm Characteristics by Race: 2017 (continued) [Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

	Any producer r	Any producer reporting race as -				
Characteristics	American Indian or Alaska Native only	American Indian or Alaska Native alone or in combination with other races	Asian only	Asian alone or in combination with other races	Black or African American only	Black or African American alone or in combination with other races
OTHER FARM CHARACTERISTICS - Con.						
Farms by Con. Operation's legal status for tax purposes (see text): - Con.						
Partnership Corporation Other - estate or trust, prison farm, grazing association,	6 3	33 20	15 12	15 13	62 27	65 27
American Indian Reservation, etc.	6	8	1	1	13	13
Number of producers (see text): 1 producer	84	228	24	37	595	600
2 producers	171	420	151	170	296	320
3 producers	16 13	50 29	4	4 4	62 15	65 15
5 or more producers	5	9	-	-	15	15
Number of male producers (see text):						
1 producer	224 44	581 84	158 11	190 12	776 68	805 70
3 producers	4	8	''-	-	36	36
4 producers	1	2	_	_	4	4
5 or more producers	-	-	-	-	6	6
Number of female producers (see text):						
1 producer	184	490	156	175	344	371
2 producers	18	44 6	/	8	22 20	23 20
3 producers	1	0 1	-	-	20	20
4 producers 5 or more producers	-	-	-	-	3	3
Farms reporting-						
Internet access	209	573	135	167	601	629
Dial-up	6	16			31	31
DSL	61	158	45	56	112	119
Cable modem	44	151	21	31	203	216
Fiber-optic	34	61	6	7	43	49
phone or other device (see text)	71	216	57	72	232	237
Satellite	44	96	22	23	94	94
Don't know (see text)	4	29	8	8	32	34
Other internet service	3	5	4	6	5	5
Farms by number of households sharing						
in net income of operation:			4.40			705
1 household	232	608	148	177	773	795
2 households	47 4	99 20	31 2	35 2	176 19	186 19
4 households	4	6	2	2	6	6
5 or more households	2	3	1	1	9	9
	-	· ·	•	<u> </u>	9	9

Table 61. Selected Farm Characteristics by Race: 2017 (continued) [Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

	Any producer reporting race as - con.							
Characteristics	Native Hawaiian or Other Pacific Islander only	Native Hawaiian or Other Pacific Islander alone or in combination with other races	White only	White alone or in combination with other races	More than one race reported			
OTHER FARM CHARACTERISTICS - Con.								
Farms by Con. Operation's legal status for tax purposes (see text): - Con.								
Partnership	1	7	2,907	2,921	35			
Corporation	-	1	1,178	1,179	17			
Other - estate or trust, prison farm, grazing association, American Indian Reservation, etc.	1	1	594	594	2			
Number of producers (see text):								
1 producer	9	18	32,196	32,358	162			
2 producers	13	29	31,567	31,639	299			
3 producers	1	1	3,221	3,229	42			
4 producers	-	7	1,332	1,332	22			
5 or more producers	1	1	360	360	4			
Number of male producers (see text):								
1 producer	21	46	56.338	56.522	427			
2 producers	2	9	6,134	6,147	51			
3 producers	-	-	962	962	4			
4 producers	-	-	184	184	1			
5 or more producers	1	1	50	50	-			
Number of female producers (see text):								
1 producer	14	30	34,762	34,878	360			
2 producers	-	7	2,045	2,047	36			
3 producers	-	-	258	258	6			
4 producers	-	-	52	52	-			
5 or more producers	-	-	10	10	-			
Farms reporting-								
Internet access	18	50	50,043	50,239	439			
Dial-up			1,383	1,387	10			
DSL	10	13	12,645	12,698	115			
Cable modem	3	18	12,554	12,622	136			
Fiber-optic	2	8	5,095	5,108	40			
Mobile internet service for a cell	5	20	40.040	40.000	474			
phone or other device (see text)	5	20	19,818 7.377	19,889 7.395	174 53			
Don't know (see text)	_		2,925	2,934	27			
Other internet service	-	2	854	856	4			
Forms by number of boundaries								
Farms by number of households sharing in net income of operation:								
1 household	22	51	57.707	57.903	441			
2 households	22	5	8,801	8,838	69			
3 households	2]	1,379	1,387	16			
4 households]	527	528	2			
5 or more households	_	_	262	262	1			
o or more neaderioles		_	202	202	<u>'</u>			

Table 62. **Selected Farm Characteristics by Race of Principal Producers: 2017**[Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.] Any principal producer reporting race as -						
Characteristics	American Indian or Alaska Native only	American Indian or Alaska Native alone or in combination with other races	Asian only	Asian alone or in combination with other races	Black or African American only	Black or African American alone or in combination with other races
FARMS AND LAND IN FARMS						
Farmsnumbe Land in farmsacres		644 79,481	162 12,017	187 13,361	961 108,645	990 110,233
FARMS BY SIZE						·
1 to 9 acres	38 94	77	22 87	23	118	124 378
10 to 49 acres 50 to 179 acres 180 to 499 acres	82	238 225 82	67 41 5	103 47 7	365 352 93	360 95
500 acres or more		22	7	7	33	33
OWNED AND RENTED LAND IN FARMS						
Owned land in farms farms acres		625 57,755	160 11,212	179 12,496	898 71,835	927 73,123
Rented or leased land in farms farms acres		151 21,726	10 805	16 865	257 36,810	259 37,110
TENURE						
Full owners		493 39,188	152 10,756	171 12,040	704 50,444	731 51,532
Part owners	52	132 34,659	8 (D)	8 (D)	194 53,413	196 53,913
Tenants farms	8	19 5,634	(D)	8 (D)	63 4,788	63 4,788
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS		.,	,	,	,	,
Total		644 20,056	162 47,816	187 48,102	961 22,930	990 23,259
Market value of agricultural products soldfarms	248	644	162	187	961	990
\$1,000 Crops, including nursery and greenhouse crops	113	19,327 301	47,743 71	48,028 86	21,944 346	22,267 369
\$1,000 Livestock, poultry, and their products	146	6,817 394 12,510	1,914 86 45,829	2,154 99 45,874	16,788 499 5,156	16,912 514 5,355
Government payments	35	12,310 110 729	45,629 15 72	20 75	301 986	309 992
FARMS BY ECONOMIC CLASS		. 20				332
Less than \$1,000		184	39	44	285	296
\$1,000 to \$2,499 \$2,500 to \$4,999	26	92 77	23 30	25 37	130 159	134 162
\$5,000 to \$9,999 \$10,000 to \$24,999	32	122 93	24 21 5	26 25 10	153 108 61	156 112 61
\$25,000 to \$49,999 \$50,000 or more	12	39 37	20	20	65	69
COMMODITY CREDIT CORPORATION (CCC) LOANS AND FEDERAL FARM PROGRAM PAYMENTS						
CCC loans (see text)farms	-	_1	-	-	_2	_2
Conservation Reserve, Wetlands Reserve,	-	(D)	-	-	(D)	(D)
Farmable Wetlands, or Conservation Reserve Enhancement Programs payments		18 85	3 9	3 9	71 241	71 241
Other Federal farm program payments		107 644	14 63	19 65	270 745	278 751
FARMS BY NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS)	, 124	011	30	30	740	701
Oilseed and grain farming (1111)	6 11	20 19	1 17	1 18	81 37	83 37
vegetable and meion rarming (1112)	4	19 29 10	3 10	6 12	19	22 1
Other crop farming (1119)	55	154	49	59	222	234 8
Cotton farming (11192)		-	-	-	5	5
other crop farming (11193, 11194, 11199)	76	154 208	49 38	59 47	209 479	221 488
Cattle feedlots (112112) Dairy cattle and milk production (11212)	-	2	-		2 7	2 7
Hog and pig farming (1122) Poultry and egg production (1123)	12	17 29	23	23	28	28
Sheep and goat farming (1124)		55 101	3 18	3 18	33 53	33 55
OTHER FARM CHARACTERISTICS	40	101	10	10	33	33
Farms by-						
Type of organization (see text):						
Operation more than 50 percent owned by one producer's household and/or	_					
extended family (see text) Limited Liability Company	241 1	631 10	160 4	185 4	925 29	953 31
Operation's legal status for tax purposes (see text):	234	587	138	163	864	900
Family or individual	234	587	138	163	864	continued

Table 62. **Selected Farm Characteristics by Race of Principal Producers: 2017** (continued) [Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

lata were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.] Any principal producer reporting race as - con.							
Characteristics	Native Hawaiian or Other Pacific Islander only	Native Hawaiian or Other Pacific Islander alone or in combination with other races	White only	White alone or in combination with other races	More than one race reported		
FARMS AND LAND IN FARMS							
Farmsnumber Land in farmsacres	19 13,156	49 15,036	68,563 10,714,382	68,855 10,745,124	463 55,494		
FARMS BY SIZE							
1 to 9 acres			5,643	5,672	46		
10 to 49 acres	2 4	14 22	25,298 24,625	25,400 24,741	172 171		
180 to 499 acres	8 5	8 5	9,052 3,945	9,092 3,950	64 10		
OWNED AND RENTED LAND IN FARMS							
Owned land in farms	19 11,126	43	66,338	66,617	446		
Rented or leased land in farms farms acres	10 2,030	12,723 27 2,313	6,902,193 18,009 3,812,189	6,925,214 18,091 3,819,910	38,896 110 16,598		
TENURE	_,	_,	2,2,	2,2 : 2,2 : 2	,		
Full ownersfarms	9	22	50,554	50,764	353		
Part ownersfarms	(D) 10	8,352 21	4,582,579 15,784	4,597,743 15,853	(D) 93		
Tenants	(D)	6,624 6	5,700,124 2,225	5,714,971 2,238	21,507 17		
acres	-	60	431,679	432,410	(D)		
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS							
Totalfarms \$1,000	19 1,781	49 1,907	68,563 3,833,479	68,855 3,837,935	463 10,487		
Market value of agricultural products soldfarms	19	49	68,563	68,855	463		
\$1,000 Crops, including nursery and greenhouse cropsfarms	1,700 16 742	1,822 23 775	3,718,968 30,160 2,162,448	3,723,113 30,308	9,886 220		
\$1,000 Livestock, poultry, and their productsfarms \$1,000	13 958	36 1,047	38,689 1,556,520	2,164,277 38,854 1,558,836	6,413 284 3,473		
Government payments	12 81	17047 17 84	18,138 114,511	18,204 114,821	89 601		
FARMS BY ECONOMIC CLASS			,•	,•=			
Less than \$1,000	-	5	18,961	19,035	125		
\$1,000 to \$2,499 \$2,500 to \$4,999	3 1	7 15	9,470 8,655	9,513 8,691	72 68		
\$5,000 to \$9,999 \$10,000 to \$24,999	3 2	6	9,705 9,884	9,760 9,928	78 69		
\$25,000 to \$49,999 \$50,000 or more	10	10	5,095 6,793	5,115 6,813	24 27		
COMMODITY CREDIT CORPORATION (CCC) LOANS AND FEDERAL FARM PROGRAM PAYMENTS							
CCC loans (see text)farms	-	-	305	305	_1		
\$1,000 Conservation Reserve, Wetlands Reserve,	-	-	82,447	82,447	(D)		
Farmable Wetlands, or Conservation Reserve Enhancement Programs paymentsfarms	2	2	2,343	2,351	15		
\$1,000 Other Federal farm program paymentsfarms	(D) 12	(D) 17	11,147 17,207	11,203 17,272	73 87		
\$1,000	(D)	(D)	103,364	103,619	529		
FARMS BY NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS)							
Oilseed and grain farming (1111)	1 1	1 4	3,400 1,266	3,412 1,275	16 11		
Fruit and tree nut farming (1113)	2	2	1,013 937	1,028 940	28 5		
Other crop farming (1119)	4	11	18,019 413	18,101 413	122		
Cotton farming (11192) Sugarcane farming, hay farming, and all	-	-	200	200	-		
other crop farming (11193, 11194, 11199) Beef cattle ranching and farming (112111)	4 10	11 30	17,406 30,931	17,488 31,038	122 160		
Cattle feedlots (112112) Dairy cattle and milk production (11212)	-	-	189 422	189 424	2		
Hog and pig farming (1122) Poultry and egg production (1123)	-		332 1,308	337 1,313	5 17		
Sheep and goat farming (1124)	-		3,207	3,229	40		
animal production (1125, 1129) (see text) OTHER FARM CHARACTERISTICS	1	1	7,539	7,569	57		
Farms by-							
Type of organization (see text):							
Operation more than 50 percent owned by one producer's household and/or							
extended family (see text) Limited Liability Company	18 1	48 1	67,067 1,534	67,357 1,537	457 11		
Operation's legal status for tax purposes (see text): Family or individual	18	42	63,892	64,165	412		
i amily of individual	18	42	03,892	04,105	412		

Table 62. **Selected Farm Characteristics by Race of Principal Producers: 2017** (continued) [Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

Data were conected for a maximum of four producers per farm. For	Any principal producer reporting race as -					
Characteristics	American Indian or Alaska Native only	American Indian or Alaska Native alone or in combination with other races	Asian only	Asian alone or in combination with other races	Black or African American only	Black or African American alone or in combination with other races
OTHER FARM CHARACTERISTICS - Con.						
Farms by Con. Operation's legal status for tax purposes (see text): - Con.						
Partnership Corporation Other - estate or trust, prison farm, grazing association,	5 3	31 18	11 12	11 12	60 26	63 26
American Indian Reservation, etc.	6	8	1	1	11	11
Number of producers (see text): 1 producer	84 137	228 355	24	37	595	600 308
2 producers 3 producers 4 producers 5 or more producers	137 12 11 4	355 31 23 7	132 4 2	144 4 2	286 53 13 14	508 55 13 14
Number of male producers (see text):						
1 producer	193 36 3	513 62 7 1	139 10 -	164 10 -	770 59 32 4	796 61 32 4
4 producers	-	-	-	-	5	5
Number of female producers (see text): 1 producer 2 producers 3 producers 4 producers 5 or more producers	150 15 - -	412 36 4	137 6 - -	149 6 - -	334 17 20	359 17 20
Farms reporting-						· ·
Internet access Dial-up DSL Cable modem Fiber-optic Mobile internet service for a cell	175 6 53 35 27	493 16 141 136 47	123 - 40 21 5	147 - 51 31 6	583 27 107 199 41	608 27 111 212 47
nitional alternate service for a cent phone or other device (see text) Satellite Don't know (see text) Other internet service	58 40 3 2	178 86 23 4	52 21 8 3	61 22 8 3	223 91 32 5	228 91 34 5
Farms by number of households sharing in net income of operation: 1 household 2 households 3 households 4 households 5 or more households	204 36 3 3 2	544 77 16 4 3	130 30 2 -	153 32 2 -	755 172 19 6 9	774 182 19 6 9

Table 62. **Selected Farm Characteristics by Race of Principal Producers: 2017** (continued) [Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

· · · · · · · · · · · · · · · · · · ·	Any principal producer reporting race as - con.									
Characteristics	Native Hawaiian or Other Pacific Islander only	Native Hawaiian or Other Pacific Islander alone or in combination with other races	White only	White alone or in combination with other races	More than one race reported					
OTHER FARM CHARACTERISTICS - Con.										
Farms by Con. Operation's legal status for tax purposes (see text): - Con.										
Partnership Corporation Other - estate or trust, prison farm, grazing association,	1 -	7 -	2,903 1,177	2,919 1,178	34 15					
American Indian Reservation, etc.	-	-	591	593	2					
Number of producers (see text): 1 producer	9	18	32,196	32,358	162					
2 producers	9	23	31,466	31.585	256					
3 producers	-	1	3,215	3,224	24					
4 producers	-	6	1,326	1,328	18					
5 or more producers	1	1	360	360	3					
Number of male producers (see text):										
1 producer	18	41	56,238	56,468	376					
2 producers	-	7	6,124	6,140	37					
3 producers	-	-	960	960	4					
4 producers	-	-	184	184	-					
5 or more producers	1	1	50	50	-					
Number of female producers (see text):										
1 producer	10	25	34,664	34,827	305					
2 producers	-	6	2,035	2,040	27					
3 producers	-	-	258	258	4					
4 producers	-	-	52	52	-					
5 or more producers	-	-	10	10	-					
Farms reporting-	40	40	40.045	50.405	000					
Internet access	13	43	49,945	50,185	382					
Dial-up DSL	10	13	1,377 12,623	1,381 12,682	10 103					
Cable modem	10	16	12,522	12,606	130					
Fiber-optic	1	7	5,092	5,108	33					
Mobile internet service for a cell		,	3,032	3,100	33					
phone or other device (see text)	1	16	19,779	19,864	143					
Satellite	-	1	7,364	7,390	47					
Don't know (see text)	-	-	2,916	2,928	22					
Other internet service	-	-	854	856	2					
Farms by number of households sharing										
in net income of operation:										
1 household	18	46	57,621	57,861	394					
2 households	1	3	8,777	8,819	54					
3 households	-	-	1,377	1,385	13					
4 households	-	-	527	528	1					
5 or more households	-	-	261	262	1					

Table 63. **Selected Producer Characteristics by Race: 2017**[Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

Data were collected for a maximum of four producers per farm. For i	All producers -							
Characteristics	All producers	American Indian or Alaska Native only	American Indian or Alaska Native alone or in combination with other races	Asian only	Asian alone or in combination with other races	Black or African American only	Black or African American alone or in combination with other races	
Producersnumber	113,599	329	843	211	247	1,372	1,422	
Sex of producers: Male	73,502	202	500	70	88	990	1,013	
	40,097	127	343	141	159	382	409	
Hired managers (see text)	1,743	3	5	3	4	12	12	
Primary occupation:	.,				-			
Farming Other	40,928	137	329	66	77	565	583	
	72,671	192	514	145	170	807	839	
Place of residence: On farm operated Not on farm operated	90,850	264	685	156	180	859	898	
	22,749	65	158	55	67	513	524	
Days of work off farm: None Any 1 to 49 days 50 to 99 days 100 to 199 days 200 days or more	41,149	95	248	45	52	560	569	
	72,450	234	595	166	195	812	853	
	8,686	47	88	26	26	112	121	
	5,190	9	47	22	33	69	84	
	9,807	39	107	20	20	90	90	
	48,767	139	353	98	116	541	558	
Years on present farm: 2 years or less 3 or 4 years 5 to 9 years 10 years or more	7,198	19	53	6	8	80	87	
	9,549	26	67	43	48	74	89	
	16,070	70	156	40	57	182	186	
	80,782	214	567	122	134	1,036	1,060	
Years operating any farm (see text): 5 years or less. 6 to 10 years	16,893	57	143	51	69	159	179	
	14,060	61	128	57	63	183	185	
	82,646	211	572	103	115	1,030	1,058	
Age group: Under 25 years 25 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 to 74 years 75 years and over	1,633	4	17	4	4	10	17	
	6,582	20	39	14	24	30	40	
	12,550	36	111	44	55	67	68	
	21,841	62	154	80	86	234	237	
	30,466	123	295	37	42	399	407	
	26,968	58	162	26	30	455	470	
	13,559	26	65	6	6	177	183	
Average age	58.0	56.6	56.3	50.5	49.6	62.2	61.9	
Young producers (see text)	9,344	25	67	28	38	51	68	
Producers of Hispanic, Latino, or Spanish origin	1,205	26	36	4	5	20	23	
Military service (see text): Never served Served	99,136	275	718	193	225	1,132	1,177	
	14,463	54	125	18	22	240	245	
Number of persons living in producers' households (see text)	211,560	569	1,562	305	364	2,788	2,858	
On farm involvement in decisionmaking (see text): Day-to-day decisions Land use and/or crop decisions Livestock decisions Record keeping and/or financial management Estate planning or succession planning	99,796	297	776	185	218	1,158	1,204	
	85,217	241	679	142	174	945	983	
	80,154	231	610	120	140	908	943	
	84,107	234	635	137	159	955	992	
	63,043	189	480	116	122	708	735	

Table 63. Selected Producer Characteristics by Race: 2017 (continued) [Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

· · · · · · · · · · · · · · · · · · ·	All producers - con.							
Characteristics	Native Hawaiian or Other Pacific Islander only	Native Hawaiian or Other Pacific Islander alone or in combination with other races	White only	White alone or in combination with other races	More than one race reported			
Producersnumber	24	60	111,050	111,654	613			
Sex of producers: Male Female	17 7	43 17	71,872 39,178	72,221 39,433	351 262			
Hired managers (see text)	2	3	1,721	1,722	2			
Primary occupation: Farming Other	11 13	27 33	39,923 71,127	40,145 71,509	226 387			
Place of residence: On farm operated Not on farm operated	21 3	48 12	89,051 21,999	89,545 22,109	499 114			
Days of work off farm: None Any 1 to 49 days 50 to 99 days 100 to 199 days 200 days or more	10 14 3 - - 11	18 42 5 2 10 25	40,269 70,781 8,447 5,027 9,580 47,727	40,437 71,217 8,498 5,087 9,658 47,974	170 443 51 63 78 251			
Years on present farm: 2 years or less 3 or 4 years 5 to 9 years 10 years or more	3 3 3 15	6 5 12 37	7,046 9,347 15,670 78,987	7,089 9,398 15,772 79,395	44 56 105 408			
Years operating any farm (see text): 5 years or less 6 to 10 years 11 years or more	5 2 17	16 5 39	16,501 13,682 80,867	16,615 13,754 81,285	120 75 418			
Age group: Under 25 years 25 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 to 74 years 75 years and over	5 1 9 2 6 1	21 4 14 7 10 4	1,595 6,470 12,312 21,356 29,715 26,297 13,305	1,615 6,510 12,402 21,450 29,905 26,423 13,349	20 43 90 100 190 126 44			
Average age	51.6	48.8	58.0	58.0	55.1			
Young producers (see text)	5	21	9,162	9,232	73			
Producers of Hispanic, Latino, or Spanish origin	3	4	1,139	1,151	13			
Military service (see text): Never served Served	18 6	48 12	96,988 14,062	97,512 14,142	530 83			
Number of persons living in producers' households (see text)	101	173	206,637	207,787	1,160			
On farm involvement in decisionmaking (see text): Day-to-day decisions Land use and/or crop decisions Livestock decisions Record keeping and/or financial management Estate planning or succession planning.	20 15 13 13 13	52 41 44 38 32	97,567 83,360 78,432 82,302 61,685	98,129 83,867 78,876 82,762 62,012	569 514 450 466 332			

Table 64. Selected Principal Producer Characteristics by Race: 2017 [Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

Characteristics All principal producers American Indian or Alaska Native only American Indian or Alaska Native alone or in combination with other races Asian only combination with other combination with other races Asian only co	Black or African American only 1,168 911 257 6	Black or African American alone or in combination with other races 1,213 934 279
Sex of producers: 66,406 183 458 68 86 Female 26,054 89 251 105 113 Hired managers (see text) 1,144 1 1 2 2 Primary occupation: 35,414 117 293 56 66 Other 57,046 155 416 117 133 Place of residence: 0n farm operated 75,055 220 584 131 148	911 257	934
Male 66,406 183 458 68 86 Female 26,054 89 251 105 113 Hired managers (see text) 1,144 1 1 2 2 Primary occupation: 35,414 117 293 56 66 Other 57,046 155 416 117 133 Place of residence: On farm operated 75,055 220 584 131 148	257	934 279
Female 26,054 89 251 105 113 Hired managers (see text) 1,144 1 1 2 2 Primary occupation: 35,414 117 293 56 66 Other 57,046 155 416 117 133 Place of residence: 0n farm operated 75,055 220 584 131 148	257	934 279
Hired managers (see text)		2.0
Farming 35,414 117 293 56 66 Other 57,046 155 416 117 133 Place of residence: On farm operated 75,055 220 584 131 148		6
Farming 35,414 117 293 56 66 66 Other 57,046 155 416 117 133 Place of residence: On farm operated 75,055 220 584 131 148		
Place of residence: On farm operated	516	531
On farm operated	652	682
On farm operated 75,055 220 584 131 148 Not on farm operated 17,405 52 125 42 51		
Not on farm operated	748	782
	420	431
Days of work off farm:		
None 34,231 80 218 36 41 Any 58,229 192 491 137 158	487 681	491 722
1 to 49 days	99	108
50 to 99 days	50	65
100 to 199 days	81	81
200 days or more	451	468
Years on present farm:		
2 years or less	56 55	62 70
3 or 4 years	148	150
10 years or more 67,597 180 500 100 112	909	931
Years operating any farm (see text): 5 years or less	121	140
5 years or less 12,439 45 100 39 50 6 to 10 years 10,740 50 105 47 50	138	138
11 years or more	909	935
Age group:		
Under 25 years	7	13
25 to 34 years	27 51	37 52
45 to 54 years	195	198
55 to 64 years	342	346
65 to 74 years	389 157	404 163
Average age	62.6	62.3
Young producers (see text)	43	59
Producers of Hispanic, Latino, or Spanish origin	14	15
Military service (see text):		
Never served 79,162 221 589 155 177 Served 13,298 51 120 18 22	940 228	980 233
Number of persons living in producers' households (see text) 190,581 511 1,438 300 356	2,507	2,577
On farm involvement in decisionmaking (see text):	,	,
Day-to-day decisions	1,056	1,099
Land use and/or crop decisions	855	893
Livestock decisions 69,915 206 547 105 120	833	868
Record keeping and/or financial management 73,379 205 569 119 140 Estate planning or succession planning 55,599 174 428 106 112	894 653	931 680

Table 64. **Selected Principal Producer Characteristics by Race: 2017** (continued) [Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

Data were collected for a maximum of four producers per farm. For meaning of	All principal producers - con.							
Characteristics	Native Hawaiian or Other Pacific Islander only	Native Hawaiian or Other Pacific Islander alone or in combination with other races	White only	White alone or in combination with other races	More than one race reported			
Producersnumber	19	49	90,309	90,822	519			
Sex of producers:								
Male Female	15 4	40 9	64,902 25,407	65,227 25,595	327 192			
Hired managers (see text)	1	1	1,134	1,134	-			
Primary occupation:	_							
Farming Other	8 11	21 28	34,512 55,797	34,714 56,108	205 314			
Place of residence: On farm operated	17 2	39 10	73,512 16,797	73,936 16,886	427 92			
Not on farm operated	2	10	10,797	10,000	92			
Days of work off farm: None Any 1 to 49 days 50 to 99 days 100 to 199 days 200 days or more	7 12 3 -	14 35 5 - 10 20	33,472 56,837 6,588 4,034 7,827 38,388	33,620 57,202 6,635 4,082 7,891 38,594	149 370 47 51 64 208			
Years on present farm: 2 years or less 3 or 4 years 5 to 9 years 10 years or more	3 2 1 13	5 4 8 32	5,158 7,073 12,053 66,025	5,179 7,116 12,132 66,395	21 48 80 370			
Years operating any farm (see text): 5 years or less 6 to 10 years 11 years or more	5 - 14	15 1 33	12,147 10,447 67,715	12,224 10,504 68,094	82 58 379			
Age group: Under 25 years 25 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 to 74 years 75 years and over	- 4 1 8 - 5	- 18 4 11 5 7 4	543 4,529 9,328 17,092 24,477 22,627 11,713	553 4,554 9,396 17,169 24,646 22,748 11,756	10 27 68 81 169 121 43			
Average age	51.2	48.2	59.1	59.1	57.0			
Young producers (see text)	4	18	5,835	5,878	45			
Producers of Hispanic, Latino, or Spanish origin	2	2	903	911	8			
Military service (see text): Never served Served	14 5	38 11	77,394 12,915	77,829 12,993	438 81			
Number of persons living in producers' households (see text)	92	157	186,083	187,163	1,088			
On farm involvement in decisionmaking (see text): Day-to-day decisions Land use and/or crop decisions Livestock decisions Record keeping and/or financial management Estate planning or succession planning.	17 13 13 11 11	45 37 41 35 28	84,482 73,691 68,354 71,721 54,362	84,982 74,146 68,752 72,145 54,649	506 461 404 429 292			

Table 65. Producers with Military Service - Selected Farm Characteristics: 2017 [Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

Characteristics	Any producer with military service	Any principal producer with military service	Characteristics	Any producer with military service	Any principal producer with military service
FARMS AND LAND IN FARMS		-	FARMS BY NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS) - Con.		-
Farmsnumber Land in farmsacres	13,869 1,734,622	12,924 1,609,174	` ,	4,121	3,895
FARMS BY SIZE	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,222,111	Other crop farming (1119) Tobacco farming (11191) Cotton farming (11192) Sugarcane farming, hay farming, and all	45 26	45 23
1 to 9 acres	1,145	1,037	other crop farming (11193, 11194, 11199)	4,050	3,827
10 to 49 acres	5,339 5,198	4,955 4,870	Beef cattle ranching and farming (112111)	5,729 50	5,412 42
180 to 499 acres 500 acres or more	1,679 508	1,589 473	II Hog and pig farming (1122)	46 65	44 63
OWNED AND RENTED LAND IN FARMS			Poultry and egg production (1123) Sheep and goat farming (1124) Aguaculture and other	245 658	216 606
Owned land in farms	13,605 1,296,684	12,688 1,212,888	animal production (1125, 1129) (see text)	1,735	1,506
Rented or leased land in farms	2,687 437,938	2,480 396,286	OTHER FARM CHARACTERISTICS		
TENURE			Farms by-		
Full ownersfarms	11.182	10.444	Type of organization (see text): Operation more than 50 percent owned		
acres Part owners	957,890 2,423	903,761 2,244	by one producer's household and/or extended family (see text)	13,571	12,670
Tenants farms	730,342	662,206	Limited Liability Company	302	267
renants acres	264 46,390	236 43,207	Operation's legal status for tax purposes (see text):		
MARKET VALUE OF AGRICULTURAL PRODUCTS			Family or individual Partnership	12,858 641	12,025 574
SOLD AND GOVERNMENT PAYMENTS			Corporation Other - estate or trust, prison farm, grazing	264	236
Total	13,869 512,668	12,924 477,615	association, American Indian Reservation, etc Number of producers (see text):	106	89
Market value of agricultural products soldfarms	13,869	12,924 461,988	1 producer	5,611	5,611
\$1,000 Crops, including nursery and greenhouse cropsfarms	495,765 6,138	5,787	2 producers	6,994 810	6,343 629
\$1,000 Livestock, poultry, and their	291,989	274,476	4 producers	372 82	277 64
products	7,266 203,776	6,767 187,512	Number of male producers (see text):		
Government payments	3,182 16,902	2,970 15,627	1 producer	11,770 1,570	11,245 1,251
FARMS BY ECONOMIC CLASS (SEE TEXT)	,	,,,	3 producers	312 44	229 37
Less than \$1,000	4,260	3,923	5 or more producers	12	8
\$1,000 to \$2,499 \$2,500 to \$4,999	2,005 1,798	1,880 1,718	Number of female producers (see text): 1 producer	6,850	6,160
\$5,000 to \$9,999 \$10,000 to \$24,999	2,029 1,921	1,883 1,782	2 producers 3 producers	427 54	362 39
\$25,000 to \$49,999	1,029	956	4 producers	3	2
\$50,000 or more	827	782	5 or more producers	6	4
COMMODITY CREDIT CORPORATION (CCC) LOANS AND FEDERAL FARM PROGRAM PAYMENTS			Farms reporting- Internet access	9,992	9,233
CCC loans (see text)farms	23	21	Dial-up DSL	320 2,501	302 2,270
\$1.000	7,803	5,435	Cable modem	2,585	2,376
Conservation Reserve, Wetlands Reserve, Farmable Wetlands, or Conservation Reserve			Fiber-optic	956	888
Enhancement Programs paymentsfarms \$1,000	472 2.219	439 2.128	phone or other device (see text)	3,644 1,717	3,368 1.631
Other Federal farm program payments	2,971 14,684	2,770 13,499	Don't know (see text) Other internet service	618 202	574 175
FARMS BY NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS)			Farms by number of households sharing in net income of operation:		
Oilseed and grain farming (1111)	449	429	1 household	11,566 1,845	10,883 1,660
Vegetable and melon farming (1112) Fruit and tree nut farming (1113)	298 288	284 265	3 households	332 86	275 75
Greenhouse, nursery, and floriculture production (1114)		162	5 or more households	40	31

Table 66. Producers with Military Service - Selected Producer Characteristics: 2017 [Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

Characteristics	All producers	All principal producers	Characteristics	All producers	All principal producers
Producersnumber	14,463	13,298	Age group:		
0			Under 25 years	2	- 440
Sex of producers: Male	13,745	12,768	25 to 34 years	186 537	143 453
Female	718	530	45 to 54 years	1,562	1,410
1 dilaid	710	000	55 to 64 years	2,253	1,973
Hired managers (see text)	93	62	65 to 74 years	6,133	5,765
,			75 years and over	3,790	3,554
Primary occupation:					
Farming	7,462	7,010	Average age	67.4	67.8
Other	7,001	6,288	V ((()	047	407
Place of residence:			Young producers (see text)	217	167
On farm operated	11,880	11,063	Producers of Hispanic, Latino, or Spanish origin	184	170
Not on farm operated	2,583	2,235	Froducers of Flispanic, Latino, of Spanish origin	104	170
Tot on tall operated in the second se	2,000	2,200	Producers by race:		
Days of work off farm:			American Indian or Alaska Native	54	51
None	7,437	6,985	Asian	18	18
Any	7,026	6,313	Black or African American	240	228
1 to 49 days	1,124	1,002	Native Hawaiian or Other Pacific Islander	6	5
50 to 99 days	662	581	White	14,062	12,915
100 to 199 days	1,071	997	More than one race reported	83	81
200 days or more	4,169	3,733	Number of persons living in producers'		
Years on present farm:			households (see text)	29.947	28,211
2 years or less	665	572	nouseriolus (see text)	23,341	20,211
3 or 4 years	902	783	On farm involvement in decisionmaking (see text):		
5 to 9 years	1,491	1,308	Dav-to-dav decisions	13,396	12,638
10 years or more	11,405	10,635	Land use and/or crop decisions	11,904	11,255
			Livestock decisions	10,726	10,098
Years operating any farm (see text):			Record keeping and/or financial management	10,850	10,378
5 years or less	1,530	1,349	Estate planning or succession planning	8,839	8,403
6 to 10 years	1,362	1,180			
11 years or more	11,571	10,769			

Table 67. Young Producers - Selected Farm Characteristics: 2017 [Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

Characteristics	Any producer is a young producer	Any principal producer is a young producer	Characteristics	Any producer is a young producer	Any principal producer is a young producer
FARMS AND LAND IN FARMS			FARMS BY NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS) - Con.		
Farmsnumber Land in farmsacres FARMS BY SIZE	7,101 1,188,999	5,097 800,671	Greenhouse, nursery, and floriculture production (1114) Other crop farming (1119) Tobacco farming (11191)	153 1,365 83	102 977 76
1 to 9 acres	830 2,598	675 1,915	Cotton farming (11192)	1,262	16 885
50 to 179 acres	2,295 902 476	1,614 552 341	Beef cattle ranching and farming (112111)	3,368 10 78	2,427 8 55
OWNED AND RENTED LAND IN FARMS			Hog and pig farming (1122) Poultry and egg production (1123) Sheep and goat farming (1124)	75 172 483	59 126 336
Owned land in farms farms acres Rented or leased land in farms farms	6,462 639,465 2,798	4,541 397,635 2,095	Aquaculture and other animal production (1125, 1129) (see text)	655	432
acres	549,534	403,036	OTHER FARM CHARACTERISTICS Farms by-		
Full ownersfarms	4,303	3,002	Type of organization (see text): Operation more than 50 percent owned		
Part owners	364,314 2,159 740,890	237,137 1,539 492,944	by one producer's household and/or extended family (see text) Limited Liability Company	6,915 239	4,976 168
Tenants farms acres	639 83,795	556 70,590	Operation's legal status for tax purposes (see text): Family or individual	6,503	4,708
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS			Partnership	385 147	267 84
Total	7,101 646,756	5,097 396,642	association, American Indian Reservation, etc	66	38
Market value of agricultural products soldfarms \$1,000	7,101 633,592	5,097 387,392	Number of producers (see text): 1 producer 2 producers	1,405 3,374	1,405 2,700
Crops, including nursery and greenhouse cropsfarms \$1,000	3,164 370,909	2,263 239,597	3 producers	1,426 685 211	591 301 100
Livestock, poultry, and their productsfarms \$1,000	4,788 262,684	3,436 147,795	Number of male producers (see text): 1 producer	4,148	3,528
Government payments	1,834 13,164	1,247 9,250	2 producers 3 producers 4 producers	2,121 490 110	1,124 221 45
FARMS BY ECONOMIC CLASS (SEE TEXT) Less than \$1,000	1,662	1,188	5 or more producers	24	13
\$1,000 to \$2,499 \$2,500 to \$4,999 \$5,000 to \$9,999	858 948 1,125	674 693 841	1 producer	3,766 828 131	2,753 375 39
\$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	1,001 508 999	672 353 676	4 producers 5 or more producers	27 3	10 2
COMMODITY CREDIT CORPORATION (CCC) LOANS AND FEDERAL FARM PROGRAM PAYMENTS	999	070	Farms reporting- Internet access Dial-up	5,765 105	4,106 74
CCC loans (see text)farms \$1,000	31 11.710	19 6,514	DSL	1,404 1,370 693	972 948 485
Conservation Reserve, Wetlands Reserve, Farmable Wetlands, or Conservation Reserve	, -	,	Mobile internet service for a cell phone or other device (see text)	2,659	1,917
Enhancement Programs payments	155 647 1,773 12,517	93 345 1,208 8,905	Satellite Don't know (see text) Other internet service	755 232 93	549 149 72
FARMS BY NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS)	12,017	3,303	Farms by number of households sharing in net income of operation: 1 household	5,410	3,983
Oilseed and grain farming (1111)	467 192 83	380 145 50	2 households 3 households 4 households 5 or more households	1,164 321 136 70	813 196 62 43

Table 68. Young Producers - Selected Producer Characteristics: 2017 [Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

Characteristics	All producers	All principal producers	Characteristics	All producers	All principal producers
Producersnumber	9,344	5,961	Years operating any farm (see text):		
			5 years or less	4,555	2,771
Sex of producers:			6 to 10 years	2,926	1,925
Male	6,074	4,354	11 years or more	1,863	1,265
Female	3,270	1,607			
			Producers of Hispanic, Latino, or Spanish origin	105	42
Hired managers (see text)	427	208			
			Producers by race:		
Primary occupation:			American Indian or Alaska Native	25	12
Farming	2,127	1,401	Asian	28	22
Other	7,217	4,560	Black or African American	51	43
			Native Hawaiian or Other Pacific Islander	5	4
Place of residence:			White	9,162	5,835
On farm operated	6,711	4,363	More than one race reported	73	45
Not on farm operated	2,633	1,598			
5 / 1 //			Military service (see text): Never served	0.407	
Days of work off farm:			Never served	9,127	5,794
None	1,364	820	Served	217	167
Any	7,980	5,141			
1 to 49 days	685	361	Number of persons living in producers'		
50 to 99 days	503	292 629	households (see text)	17,439	14,096
100 to 199 days	1,045				
200 days or more	5,747	3,859	On farm involvement in decisionmaking (see text):		
			I lav-to-day decisions	7,812	5,670
Years on present farm:			Land use and/or crop decisions	6,752	5,002
2 years or less	1,958	1,154	Livestock decisions	6,918	4,830
3 or 4 years	2,483	1,649	Record keeping and/or financial management	6,354	4,868
5 to 9 years	3,046	1,971	Estate planning or succession planning	3,927	3,122
10 years or more	1,857	1,187			

Table 69. New and Beginning Producers - Selected Farm Characteristics: 2017 [Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

FARMS AND LAND IN FARMS Farms	Characteristics	Any producer is a new and beginning producer	Any principal producer is a new and beginning producer	Characteristics	Any producer is a new and beginning producer	Any principal producer is a new and beginning producer
Land in farms						
Tobacco farming (11191) 89 77 77 77 77 77 77 77	Farms number Land in farms acres	20,266 2,285,733	17,629 1,775,951			266 4,419
10 to 49 acres				Tobacco farming (11191) Cotton farming (11192)	89	70 39
50 to 179 acres 6,413 1,394 1,394 1,394 1,394 1,000 1,300 1,200 1,300 1,200 1,300 1,				Sugarcane farming, hay farming, and all	1 801	4.310
Dairy cattle and milk production (11212) 116 168 169	50 to 179 acres	6,413	5,467	Beef cattle ranching and farming (112111)	8,352	7,142
Name	180 to 499 acres		1,394 571	Cattle feedlots (112112)	116	29 88
Owned land in farms	OWNED AND RENTED LAND IN FARMS			Poultry and egg production (1123)	599	553 1,351
TENURE Full owners	acres		1,178,379	Aquaculture and other animal production		1,981
Type of organization (see text):			4,136 597,572	OTHER FARM CHARACTERISTICS		
Full owners	TENURE			Farms by-		
Part owners	Full ownersfarms	15,259		Operation more than 50 percent owned		
Tenants	acres			by one producer's household and/or	40.705	47.000
Tenants				extended family (see text)		17,220 540
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS		1,207	1,102	, , ,	000	040
Partnership Sold AND GOVERNMENT PAYMENTS Sold AND GOVERNMENT PAYMENT P	acres	164,787	145,063	Operation's legal status for tax purposes (see text):	40.704	40.070
Corporation 377 318 319 31	MARKET VALUE OF AGRICULTURAL PRODUCTS			Partnership		729
Total	SOLD AND GOVERNMENT PAYMENTS			Corporation	377	319
\$1,000 867,790 625,105 Number of producers (see text): Market value of agricultural products sold	Total	20.266	17 620		222	202
Market value of agricultural products sold farms 20,266 17,629 1 producer 6,260 6,260 6,260 6,260 6,260 9,55 10,872 9,55 9,55 3 producers 1,916 1,916 1,116 1,114				, , , , , , , , , , , , , , , , , , ,	255	202
\$1,000 844,068 607,292 2 producers 10,872 9,555 3 producers 1,916 1,116 crops farms 8,197 7,005 4 producers 947 55	Market value of agricultural products cold forms	20.266	17 620	Number of producers (see text):	6 260	6 260
Crops, including nursery and greenhouse 3 producers 1,916 1,14 crops 4 producers 947 52						9,550
cropstarms 8,197 7,005 4 producers	Crops, including nursery and greenhouse		·	3 producers	1,916	1,147
\$1,000 435,407 298,438 5 or more producers 271 1/	cropstarms \$1,000	8,197 435,407	7,005 298,438	4 producers	947 271	523 149
Livestock, poultry, and their	Livestock, poultry, and their	,	200,400		27.1	140
products	productsfarms	11,455		Number of male producers (see text):	44.024	40.704
				2 producers		13,731 1.884
\$1,000 23,722 17,813 3 producers 618 35	\$1,000		17,813	3 producers	618	353
	EARMS BY ECONOMIC CLASS (SEE TEXT)			4 producers		70 20
	· · ·			·	30	20
Less than \$1,000	Less than \$1,000	6,592			40.004	40.000
	\$1,000 to \$2,499	3,257 2,740	2,923 2 404	1 producer 2 producers		10,806 811
\$5,000 to \$9,999	\$5,000 to \$9,999	2,810	2,459	3 producers	177	92
						18 5
\$2,000 to more	\$50,000 or more			5 of filore producers	٥	5
Farms reporting-		,	·	Farms reporting-	45.007	40.755
	COMMODITY CREDIT CORPORATION (CCC) LOANS			Internet access		13,755 237
DSL				DSL		3,306
CCC loans (see text)				Cable modem		3,581
\$1,000 16,996 10,878 Fiber-optic		16,996	10,878	Mobile internet service for a cell	1,702	1,467
Farmable Wetlands, or Conservation Reserve phone or other device (see text)	Farmable Wetlands, or Conservation Reserve			phone or other device (see text)		5,633
	Enhancement Programs paymentsfarms	534		Satellite		2,043 651
						250
\$1,000 21,215 15,883	\$1,000	21,215	15,883			
FARMS BY NORTH AMERICAN INDUSTRY Farms by number of households sharing in net income of operation:	FARMS BY NORTH AMERICAN INDUSTRY					
CLASSIFICATION SYSTEM (NAICS) 1 household	CLASSIFICATION SYSTEM (NAICS)]	1 household		14,799
Oilseed and grain farming (1111)	Oilsood and grain farming (1111)	064	747	2 households		2,200 406
Vegetable and melon farming (1112)	Vegetable and melon farming (1111)	556	504			153
Fruit and tree nut farming (1113) 466 426 5 or more households 93 77	Fruit and tree nut farming (1113)	466	426			71

Table 70. New and Beginning Producers - Selected Producer Characteristics: 2017 [Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

Characteristics	All producers	All principal producers	Characteristics	All producers	All principal producers
Producersnumber	30,953	23,179	Age group: - Con.		
Sex of producers: Male	18,238	15,190	75 years and over	756	634
Female	12,715	7,989	Average age	47.4	48.9
Hired managers (see text)	607	303	Young producers (see text)	7,021	4,617
Primary occupation:			Producers of Hispanic, Latino, or Spanish origin	495	355
Farming Other	7,484 23,469	5,804 17,375	Producers by race:	440	05
Place of residence:			American Indian or Alaska Native	118 108	95 86
On farm operated Not on farm operated	22,305 8,648	16,900 6,279	Black or African American Native Hawaiian or Other Pacific Islander	342 7	259 5
Days of work off farm:			White More than one race reported	30,183 187	22,594 137
None Any	6,863 24,090	5,205 17,974	Military service (see text):		
1 to 49 days 50 to 99 days 100 to 199 days	2,503 1,561 3,003	1,825 1,081 2,264	Never served Served	28,061 2,892	20,650 2,529
200 days or more	17,023	12,804	Number of persons living in producers' households (see text)	58,176	50,718
Age group: Under 25 years	1,633	564	On farm involvement in decisionmaking (see text):		
25 to 34 years	5,143	3,634	Day-to-day decisions	26,452	21,535
35 to 44 years	6,548	4,909	Land use and/or crop decisions	22,263	18,470
45 to 54 years	7,299	5,706	Livestock decisions	21,592	17,417
55 to 64 years	6,290 3,284	4,970 2,762	Record keeping and/or financial management Estate planning or succession planning	21,820 14,897	18,102 12,596

Table 71. Summary by Size of Farm: 2017 [For meaning of abbreviations and symbols, see introductory text.]

Item	Total	1 to 9 acres	10 to 49 acres	50 to 69 acres	70 to 99 acres	100 to 139 acres
FARMS AND LAND IN FARMS						
Farms	rcent 100.0 acres 10,874,238	5,803 8.3 30,960 5	25,836 36.9 691,582 27	7,102 10.1 412,278 58	7,135 10.2 588,838 83	6,797 9.7 786,418 116
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS						
	1,000 3,914,879	5,803 49,127	25,836 317,588	7,102 164,798	7,135 144,745	6,797 179,904
Average per farmd Farms by economic class:	ollars 55,940	8,466	12,292	23,204	20,287	26,468
Less than \$1,000 (see text) \$1,000 to \$2,499 \$2,500 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999	9,662 8,867 9,949	2,883 1,296 658 538 243	10,344 5,285 4,280 3,407 1,759	2,010 999 1,146 1,455 1,065	1,618 807 1,019 1,535 1,565	1,174 576 810 1,344 1,793
\$25,000 to \$49,999 \$50,000 to \$99,999 \$100,000 to \$249,999 \$250,000 to \$499,999	2,465 1,738	88 56 14 12	341 156 120 43	252 87 36 17	391 80 55 15	761 205 49 33
\$500,000 to \$999,999 \$1,000,000 or more \$1,000,000 to \$2,499,999 \$2,500,000 to \$4,999,999 \$5,000,000 or more	870 654 153	10 5 4 - 1	34 67 56 7 4	12 23 11 5 7	25 25 22 1 2	25 27 22 3 2
Total sales		5,803	25,836 311,722	7,102	7,135	6,797
Grains, oilseeds, dry beans, and dry peasf		48,516 113 140	740 4,216	161,429 276 3,252	140,329 319 4,502	173,047 414 9,010
Sales of \$50,000 or moref	arms 2,409 1,000 1,252,969		4,210		5 305	43 2,694
Corn\$	arms 3,342 1,000 446,984	47 24	366 1,587	122 774	130 1,098	222 2,796
Sales of \$50,000 or more\$	1,000 423,584	-	-	-	-	6 440
	1,000 89,320	11 12	55 184	22 113	24 236	39 257
	1,000 77,329	- - 58	386	166	209	- - 261
Soybeans	1,000 747,731	101	2,421	2,362	3,139	5,912 9
\$	1 000 716 142	-	- 1	-	2	547
Sorghum\$ \$ Sales of \$50,000 or more	1,000 2,940 arms 19	-	(D)		(D)	-
Barleyf		5	2	-	2	- 1
Sales of \$50,000 or moref		2	(D)		(D)	(D)
Ricef	1,000 (D) arms 5 1,000 (D)	-	-		-	1 (D)
Sales of \$50,000 or moref		-	-	-	-	(D) -
Other grains, oilseeds, dry beans, and dry peas		7	28	7	7	7
\$ Sales of \$50,000 or more	1,000 1,939 arms 8	1	22	3	3	(D)
Tobacco	1,000 1,460 arms 598	- 36	106	34	47	- 59
Sales of \$50,000 or moref	1,000 99,431 arms 313	913 8	5,766 41	3,073 9	3,754 15	2,115 14
Cotton and cottonseedf		420 9	4,968 26	2,552	3,336 10	1,497 10
Sales of \$50,000 or moref		14	214	87	223	213 1
Vegetables, melons, potatoes, and sweet potatoes	1,000 233,434 arms 1,964	435	823	173	(D) 148	(D) 108
Sales of \$50,000 or moref	1.000 93.333	2,094 2 (D)	9,927 41 4,285	2,463 6 1,171	3,037 11 1,847	3,282 6 2,645
Fruits, tree nuts, and berriesf	arms 1,351	283	603	122	124	65
Sales of \$50,000 or moref	1,000 18,273 arms 50	842	4,326 14	1,344	1,623 10	1,161
Fruits and tree nutsf	1,000 10,718 arms 831	139 374	1,059 354	512 91	963 88	(D) 54
Sales of \$50,000 or moref		374	2,736 10 843	1,097 4 512	1,203 7 778	950 2 (D)
Berriesf		188 469	393 1,590	66 247	68 420	33 211
Sales of \$50,000 or moref		409	1,590 2 (D)		2 (D)	
Nursery, greenhouse, floriculture, and sod (see text)		324	398	84	74	72
\$ Sales of \$50,000 or more	1,000 299,623	9,450 53	52,799 103	6,345 30	15,069 24	8,985 23
	1,000 291,386	6,771	50,025	5,456	14,428	8,563
woody crops (see text)\$	arms 74 1,000 1,313	8 44	32 363	9 (D)	9 19	3 (D)

Table 71. Summary by Size of Farm: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

ltem	140 to 179	180 to 219	220 to 259	260 to 499	500 to 999	1,000 to 1,999	2,000 or more
	acres	acres	acres	acres	acres	acres	acres
ARMS AND LAND IN FARMS							
armsnumber percent and in farmsacres Average size of farmacres	4,113	2,462	1,814	4,928	2,408	992	593
	5.9	3.5	2.6	7.0	3.4	1.4	0.8
	648,013	485,299	431,943	1,727,315	1,633,034	1,353,486	2,085,072
	158	197	238	351	678	1,364	3,516
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS							
otal (see text)	4,113	2,462	1,814	4,928	2,408	992	593
	242,533	124,599	115,168	429,251	553,194	518,470	1,075,503
Average per farm dollars	58,967	50,609	63,489	87,104	229,732	522,651	1,813,664
Farms by economic class: Less than \$1,000 (see text) \$1,000 to \$2,499 \$2,500 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$9,999	546	242	140	275	86	35	4
	284	139	84	153	35	2	2
	378	173	124	232	40	6	1
	657	319	201	393	82	17	1
	1,203	729	494	930	233	32	3
\$25,000 to \$49,999	684	491	469	1,278	359	67	9
\$50,000 to \$99,999	196	216	179	826	389	65	10
\$100,000 to \$249,999	76	70	71	569	529	136	13
\$250,000 to \$499,999	44	56	24	157	421	171	20
\$500,000 to \$999,999 \$1,000,000 or more \$1,000,000 to \$2,499,999 \$2,500,000 to \$4,999,999 \$5,000,000 or more	30 15 7 4 4	12 15 12 -	12 16 9 4 3	66 49 34 9 6	162 72 51 13 8	357 104 91 11 2	78 452 335 96 21
Total salesfarms \$1,000	4,113	2,462	1,814	4,928	2,408	992	593
	237,585	119,697	110.406	412,932	536,464	500,215	1,046,590
Grains, oilseeds, dry beans, and dry peasfarms \$1,000	288 8,704	249 9,653	152 6,219	762 62,144	837 165,410	629 280,126	736,063
Sales of \$50,000 or more	69	79	56	432	642	565	518
	5,252	6,800	5,240	56,782	161,228	278,840	735,828
Corn	161	143	101	491	597	486	476
	2,724	2,816	2,253	21,553	55,655	87,913	267,790
Sales of \$50,000 or morefarms \$1,000	11	14	18	158	365	404	460
	843	1,037	1,285	16,128	50,685	85,853	267,313
Wheatfarms \$1,000	31	59	16	149	229	240	337
	336	604	279	3,078	8,508	15,478	60,235
Sales of \$50,000 or more	-	(D)	2 (D)	19 1,243	59 4,457	111 12,340	294 59,023
Soybeans	187	161	97	554	700	555	506
	5,641	6,060	3,673	37,346	100,752	175,642	404,685
Sales of \$50,000 or more	30	41	29	316	569	530	499
	1,975	2,984	2,267	31,429	97,392	175,030	404,518
Sorghum farms \$1,000	2 (D)	8 166	1 (D)	3 107	11 206	13 646	25 1,783
Sales of \$50,000 or more	-	-	(- <i>y</i>	2 (D)		4 (D)	13 1,530
Barleyfarms \$1,000	-		2 (D)	` -	-	(D)	4 (D)
Sales of \$50,000 or more	-		-	-	-	` -	(D)
Ricefarms \$1,000	-	-	-	2 (D)	-	1 (D)) 1 (D)
Sales of \$50,000 or more	-	-	-	` -	-	(D)	(D)
Other grains, oilseeds, dry beans, and dry peasfarms	1	4	-	6	15	17	7
\$1,000 Sales of \$50,000 or morefarms	(D)	7	-	(D)	290 1	(D) 2	1,191 5
\$1,000	40	-	-	-	(D)	(D)	(D)
Tobaccofarms		16	14	86	82	50	28
\$1,000	8,937	1,032	811	17,298	21,079	13,263	21,390
Sales of \$50,000 or morefarms	22	2	4	59	72	39	28
\$1,000 Cotton and cottonseedfarms	8,373	(D)	(D)	16,675	20,820	13,049	21,390
	7	5	6	37	74	131	182
\$1,000	201	254	588	2,873	12,676	47,523	170,544
Sales of \$50,000 or morefarms		1	6	27	59	125	181
\$1,000 Vegetables, melons, potatoes, and sweet	(D)	(D)	588	2,574	12,056	47,352	(D)
potatoes	84	40	15	67	41	9	21
	5,690	2,559	168	14,665	19,646	7,081	22,720
	16	10	1	18	15	3	12
	5,078	2,304	(D)	14,177	19,255	7,025	22,600
Fruits, tree nuts, and berriesfarms	28	26	26	45	17	4	8
\$1,000	(D)	895	(D)	1,663	2,068	28	340
Sales of \$50,000 or morefarms	3	4	2	5	4		2
\$1,000 Fruits and tree nutsfarms	617 20	718 20	(D) 14	1,157 32	1,907 10	4	(D) 5
\$1,000	687	817	(D)	933	(D)	(D)	137
Sales of \$50,000 or morefarms	2	4	2	2	2	-	_ 1
\$1,000	(D)	713	(D)	(D)	(D)	1	(D)
Berriesfarms	16	11	19	23	9		5
\$1,000 Sales of \$50,000 or morefarms	(D)	78 -	511 1	730 3	(D) 2	(D)	203
\$1,000 Nursery, greenhouse, floriculture, and	-	-	(D)	415	(D)	-	(D)
sod (see text)	35 (D)	6,519	9 (D)	65 40,018	38 43,341	16 9,560	10 6,763
Sales of \$50,000 or more	22	17	6	42	24	13	8
	(D)	(D)	(D)	39,714	43,062	9,545	(D)
Cultivated Christmas trees and short rotation woody crops (see text)farms \$1,000	4 19	- -	4 (D)	2 (D)	2 (D)	1 (D)	=

Table 71. Summary by Size of Farm: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory Item	Total	1 to 9 acres	10 to 49 acres	50 to 69 acres	70 to 99 acres	100 to 139 acres
MARKET VALUE OF AGRICULTURAL PRODUCTS		acres	acies	acies	acies	acies
SOLD AND GOVERNMENT PAYMENTS - Con. Total (see text) - Con.						
Total sales - Con. Cultivated Christmas trees and short rotation woody crops (see text) - Con.						
Sales of \$50,000 or morefa	rms 7		2 (D)	1 (D)	-	
Cultivated Christmas trees (see text)fa		8 44	`32 363) 9 (D)	9 19	3 (D)
Sales of \$50,000 or morefa	rms 7 000 889	-	2 (D)	1 (D)	-	\ \frac{7}{-}
	- 000	-	` -	` -	-	-
	- 000	-	-	-	-	-
Other crops and hay (see text)fa	000 145 576	695 709	8,730 17,560	2,473 9,215	2,574 12,188	2,596 17,115
Sales of \$50,000 or more	rms 313 000 28,408	1 (D)			7 866	23 1,337
Maple syrupfa	000 8	-	1 (D)	6 (Z)	(D)	3 2
Sales of \$50,000 or morefa	rms - 000 -	-	-	-	-	-
Cattle and calvesfa	rms 30,462 000 719,701	1,127 3,903	7,536 42,381	2,993 25,885	3,566 36,304	3,777 62,896
Sales of \$50,000 or morefa	rms 2,424 000 416,313	3 189	45 6,474	25,883 44 5,127	38 5,539	104 22,424
Milk from cowsfa	rms 418 000 125,373	12 231	38 393	18 479	28 1,802	22 1,498
Sales of \$50,000 or morefa	rms 297 000 123,461	-	3 (D)	4 363	11 1,527	13 1,366
Hogs and pigsfa		226 216	572 12,243	107 3,659	127 1,085	139 7,800
Sales of \$50,000 or morefa	rms 57		11,478	3 3,436	1 (D)	5 7,592
Sheep, goats, wool, mohair, and milkfa		869 1,163	2,073 4,899	420 1,137	343 966	313 967
Sales of \$50,000 or morefa	rms 11 000 1,229	-	4 570	-	1 (D)	1 (D)
Horses, ponies, mules, burros, and donkeys (see text)fa	rms 3,039	367	1,356	338	295	217
Sales of \$50,000 or morefa		1,432 3	9,998 22	1,430 1	3,099 10	12,450 7
Poultry and eggsfa	000 22,213 rms 5,706	223 1,061	4,398 2,601	(D) 491	1,896 469	(D) 414
Sales of \$50,000 or morefa	000 639,750 rms 381	22,886 17	142,100 101	101,948 34	55,886 40	44,927 40
Aquaculturefa		22,125 13	140,247 26	101,524	55,583 7	44,667
Sales of \$50,000 or morefa		3,784	2,263	(D) 2	11	(D)
Other animals and other animal	6,880	(D)	2,244	(D)	125	-
products (see text)	000 11,301	294 693 2	664 2,277	136 476	125 761 1	114 594 1
	7,920	(D)	1,026	(D)	(D)	(D)
Value of- Government payments (see text)fa	rms 18,539	240	2,892	1,501	1,903	2,281
	000 115,945	611	5,866	3,369	4,415	6,857
Landlord's share of total sales (see text)fa	rms 1,861 000 107,647	11 32	72 200	66 468	108 669	132 693
FOOD MARKETING PRACTICES (SEE TEXT)						
Food sold directly to -						
Consumersfa	rms 3,773 000 34,844	724 1,411	1,559 5,988	337 1,451	315 3,139	291 1,664
Retail markets, institutions, and food hubs for local or regionally branded products (see text)fa	rms 458	71	160	46	20	F.2
	000 30,163	71 409	168 15,591	46 524	29 693	53 472
FARM PRODUCTION EXPENSES						
Total farm production expenses ¹ fa	rms 69,983 000 3,360,912	5,803 65,430	25,836 390,082	7,102 165,510	7,135 161,123	6,797 174.086
Average per farmdo		11,275	15,098	23,305	22,582	25,612
Fertilizer, lime, and soil conditioners purchasedfa	rms 37,191 000 382,152	2,230 1,509	11,079 13,008	3,608 6,643	3,797 9,043	3,942 11,258
Farms with expenses of- \$1 to \$4,999		2,190	10,785	3,416	3,449	3,335
\$5,000 to \$24,999 \$25,000 to \$49,999	791	38	281 6	186 3	328 12	590 15
\$50,000 or more	1,374	1	7	3	8	2
	rms 27,384 000 218,006	1,679 486	8,102 3,467	2,449 1,853	2,647 2,033	2,757 2,358
Farms with expenses of- \$1 to \$4,999		1,669	8,039	2,403	2,589	2,670
\$5,000 to \$24,999 \$25,000 to \$49,999	532	10	53 7	39	53	85 2
\$50,000 or more	1,054	-	3	4	3	

Table 71. Summary by Size of Farm: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	140 to 179 acres	180 to 219 acres	220 to 259 acres	260 to 499 acres	500 to 999 acres	1,000 to 1,999 acres	2,000 or more acres
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS - Con.							
Total (see text) - Con. Total sales - Con. Cultivated Christmas trees and short rotation woody crops (see text) - Con.							
Sales of \$50,000 or more	-	-	2 (D)	-	1 (D)	1 (D)	-
Cultivated Christmas trees (see text)farms \$1,000	4	-	. 4	2	2	1	-
Sales of \$50,000 or morefarms \$1,000	19	-	(D) 2	(D)	(D) 1	(D) 1	-
Short rotation woody cropsfarms	-	-	(D)	-	(D)	(D)	-
\$1,000 Sales of \$50,000 or more	-	-		-	-	-	-
0ther crops and hay (see text)	1,662	937	734	1,997	881	272	95
\$1,000 Sales of \$50,000 or more	12,384 15	9,241 13 925	8,295 16 1,593	25,386 68	19,643 96 8,093	9,080 48	4,760 26 (D)
Maple syrupfarms \$1,000	1,197	925	1,595	5,119	3	5,534	(D)
Sales of \$50,000 or more	-	-	-	-	5 - -	-	-
Cattle and calvesfarms \$1,000	2,574 49,315	1,630 40,539	1,288 33,179	3,539 145,203	1,670 150,052	551 86,981	211 43,063
Sales of \$50,000 or more	115 15,730	113 17,069	95 11,415	629 81,522	762 127,865	344 81,829	132 41,131
Milk from cows	3,106	28 5,571	21 4,969	88 23,199	87 45,520	39 22,535	16,070
Sales of \$50,000 or morefarms	20 2,882	23 5,369	14 4,752	85 (D)	79 45,263	36 22,451	16,070
Hogs and pigs	52 2,205	29 2,885	28 10,064	78 2,640	45 2,770	13 2,375	13 18,451
Sales of \$50,000 or more	2,263 2,063	3 (D)	9,984	2,367	2,770 6 2,500	2,290	7 18,366
Sheep, goats, wool, mohair, and milk	154 496	84 362	61 424	151 (D)	75 616	15 97	6
Sales of \$50,000 or more			2 (D)	1 (D)	2 (D)	-	(D) -
Horses, ponies, mules, burros, and donkeys (see text)farms	93	67	65	142	62	20	17
\$1,000 Sales of \$50,000 or more farms	510 1	695 4	1,131 2	1,612 10	1,987 8	521 1	200
\$1,000 Poultry and eggsfarms	(D) 199	413 105	(D) 71	888 198	1,628 70	(D) 19	(D) 8
\$1,000 Sales of \$50,000 or more farms	48,925 29	39,288 19	36,270 17	75,298 42	50,718 27	(D) 12	(D) 3
\$1,000 Aquaculture farms	48,815 1	39,188	36,167	75,139	50,681 2	(D)	(D)
\$1,000 Sales of \$50,000 or more farms	(D)		-		(D) 1		-
\$1,000 Other animals and other animal	-	-	-	-	(D)	-	-
products (see text)farms \$1,000	43 (D)	42 203	21 71	56 (D)	29 283	8 (D)	3 (D)
Sales of \$50,000 or more	1 (D)	1 (D)	-	1 (D)	1 (D)	(D)	1 (D)
Value of-	4 007	4 400	054	0.000	4.070	000	500
Government payments (see text)farms \$1,000	1,667 4,947	1,169 4,902	954 4,763	2,922 16,319	1,678 16,729	802 18,254	530 28,913
Landlord's share of total sales (see text)farms \$1,000	127 544	76 420	76 384	323 4,237	303 11,194	267 26,595	300 62,212
FOOD MARKETING PRACTICES (SEE TEXT)							
Food sold directly to -	420	70	62	405	C.F.	10	7
Consumers	139 1,580	79 673	62 3,219	185 4,934	65 9,106	10 620	1,059
Retail markets, institutions, and food hubs for local or regionally branded products (see text)farms \$1,000	9 744	13 394	18 146	27 3,606	15 3,629	4 432	5 3,521
FARM PRODUCTION EXPENSES				2,220	5,520		-,
Total farm production expenses ¹ farms	4,113	2,462	1,814	4,928	2,408	992	593
\$1,000 Average per farmdollars	214,692 52,199	112,683 45,769	97,157 53,559	373,079 75,706	440,803 183,058	398,921 402,138	767,347 1,294,008
Fertilizer, lime, and soil conditioners purchasedfarms \$1,000	2,575 21,505	1,648 7,359	1,223 6,722	3,685 34,301	1,975 50,181	857 65,714	572 154,910
Farms with expenses of- \$1 to \$4,999	1,958	1,118	799	1,726	510	84	11
\$5,000 to \$24,999 \$25,000 to \$49,999	591 17	514 16	395 24	1,671 229	849 293	159 151	43 24
\$50,000 or more	9	-	5	59	323	463	494
Chemicals purchased	1,847 4,872	1,199 2,088	890 1,494	2,776 14,417	1,668 29,345	805 42,546	565 113,047
Farms with expenses of- \$1 to \$4,999	1,736	1,101	817	2,231	872	169	21
\$5,000 to \$24,999 \$25,000 to \$49,999	88 14	92 3	69 4	418 94	399 218	138 156	37 29
\$50,000 or more	9	3	-	33	179	342	478

See footnote(s) at end of table.

Table 71. Summary by Size of Farm: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Total	1 to 9 acres	10 to 49 acres	50 to 69 acres	70 to 99 acres	100 to 139 acres
FARM PRODUCTION EXPENSES - Con.							
Total farm production expenses ¹ - Con.							
Seeds, plants, vines, and trees purchased	farms \$1,000	19,208 259,373	1,394 1,731	5,332 8,087	1,740 2,088	1,723 4,847	1,798 4,107
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999		12,026 3,748	1,176 157	4,562 631	1,364 315	1,314 334	1,252 409
\$5,000 to \$24,999 \$25,000 to \$49,999		1,641 508	47 8	103	54 1	62 4	122
\$50,000 or more		1,285	6	28	6	9	7
Cover crop seed purchased (see text)	farms \$1,000	3,965 6,748	161 10	1,010 159	358 89	348 129	346 150
Livestock and poultry purchased or leased	farms \$1,000	19,190 342,237	1,772 10,410	6,293 60,232	1,750 21,137	1,764 18,808	1,873 27,052
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999		13,417	1,596	5,241	1,312	1,244	1,217
\$25,000 to \$99,999		4,247 871	157 11 3	886 79 58	350 55 17	391 86 31	513 91 32
\$100,000 to \$249,999 \$250,000 or more		408 247	5	29	16	12	20
Breeding livestock purchased or leased	farms \$1,000	12,383 108,876	814 2,997	3,308 16,582	1,163 6,491	1,179 9,054	1,310 9,031
Other livestock and poultry purchased or leased (see text)	farms	9,736	1,304	3,917	885	815	830
	\$1,000	233,361	7,412	43,650	14,646	9,754	18,021
Feed purchased Farms with expenses of-	farms \$1,000	50,219 533,854	4,397 13,922	17,753 92,281	4,973 65,150	5,173 41,026	4,987 42,776
\$1 to \$4,999\$5,000 to \$24,999		40,662 7,958	3,934 435	15,939 1,661	4,272 641	4,285 804	4,028 835
\$25,000 to \$99,999 \$100,000 to \$249,999		961 286	13	50 37	25 8	43 13	78 11
\$250,000 or more		352	8	66	27	28	35
Gasoline, fuels, and oils purchased	farms \$1,000	67,232 177,872	5,359 4,225	24,496 25,126	6,843 7,602	6,931 9,463	6,585 10,057
Farms with expenses of- \$1 to \$4,999		61,376	5,232	23,783	6,623	6,642	6,247
\$5,000 to \$24,999 \$25,000 to \$49,999		4,763 603	121 3	656 39	207 7	269 12	323 12
\$50,000 or more		490 39,482	2,843	18 12,622	6	8	3,993
Utilities Farms with expenses of-	\$1,000	87,971	3,774	17,142	3,588 5,798	3,844 5,564	5,663
\$1 to \$999 \$1,000 to \$4,999		22,599 13,937	1,893 844	8,428 3,759	2,329 1,114	2,415 1,274	2,439 1,393
\$5,000 to \$24,999 \$25,000 to \$49,999		2,582 238	103 1	387 36	124 10	135 15	143 13
\$50,000 or more		126	2	12	11	5	5
Repairs, supplies, and maintenance costs	farms \$1,000	56,195 259,273	4,138 7,180	18,986 37,988	5,617 12,569	5,810 17,280	5,765 16,772
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999		45,718 8,782	3,838 281	17,321 1,572	5,015 569	5,035 703	4,890 832
\$3,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		955 740	16	62 31	25 8	52 20	28 15
Hired farm labor		14,170	708	3,432	1,123	1,259	1,393
Farms with expenses of-	\$1,000	310,544	6,834	32,831	7,616	13,626	11,777
\$1 to \$4,999 \$5,000 to \$24,999		9,464 2,468	537 103	2,747 467	907 149	965 188	1,098 185
\$25,000 to \$99,999 \$100,000 to \$249,999		1,714 366	59 6	182 16	60	85 14	93 11
\$250,000 or more Contract labor		158 4,261	3 191	20 1,137	329	7 379	406
Farms with expenses of-	\$1,000	58,792	882	6,718	2,896	3,088	3,201
\$1 to \$999 \$1,000 to \$4,999		1,148 1,617	74 70	453 400	122 134	124 142	114 177
\$5,000 to \$24,999 \$25,000 to \$49,999		1,026 242	42 5	217 42	53 10	83 20	86 15
\$50,000 or more Customwork and custom hauling		7.960	290	25 1,871	10 651	10 842	14 808
Farms with expenses of-	\$1,000	52,361	597	5,835	3,825	3,545	2,753
\$1 to \$999 \$1,000 to \$4,999		3,756 2,650	218 52	1,170 537	351 230	436 308	393 3 <u>1</u> 6
\$5,000 to \$24,999 \$25,000 to \$49,999		1,098 248	14	109 36	48 9	66 14	74 14
\$50,000 or more		208 11,391	132	19 1,013	13 577	18 899	1,448
Farms with expenses of-	\$1,000	152,758	204	1,794	926	1,469	3,183
\$1 to \$4,999 \$5,000 to \$9,999		8,501 1,010	124 4	951 31	547 19	861 21	1,335 51
\$10,000 to \$24,999 \$25,000 or more		822 1,058	3 1	25 6	6 5	14 3	53 9
					1		l

Table 71. Summary by Size of Farm: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

For meaning of abbreviations and symbols, see intr	. ,	140 to 179 acres	180 to 219 acres	220 to 259 acres	260 to 499 acres	500 to 999 acres	1,000 to 1,999 acres	2,000 or more acres
FARM PRODUCTION EXPENSES - Con.								
Total farm production expenses ¹ - Con.								
Seeds, plants, vines, and trees purchased	farms \$1,000	1,164 8,887	854 3,184	559 2,843	2,040 17,450	1,318 35,403	725 49,966	561 120,781
Farms with expenses of- \$1 to \$999		732	394	292	719	182	35	4
\$1,000 to \$4,999 \$5,000 to \$24,999		285 128	304 146	172 80	709 450	345 317	77 98	10 34
\$25,000 to \$49,999		9	3	8	121	258	70	10
\$50,000 or more		10	7	7	41	216	445	503
Cover crop seed purchased (see text)	farms \$1,000	235 154	181 120	122 109	472 622	355 1,532	241 1,792	136 1,881
Livestock and poultry purchased or leased Farms with expenses of-	farms \$1,000	1,223 18,081	730 16,825	561 14,432	1,797 55,199	943 53,931	354 28,934	130 17,196
\$1 to \$4,999		740	389	316	879	377	85	21
\$5,000 to \$24,999 \$25,000 to \$99,999		367 83	245 54	181 38	654 143	319 122	138 77	46 32
\$100,000 to \$249,999 \$250,000 or more		19 14	27 15	15 11	81 40	78 47	33 21	14 17
Breeding livestock purchased or leased		925	565	480	1,465	788	288	98
	\$1,000	8,873	6,402	6,589	15,196	17,186	6,837	3,638
Other livestock and poultry purchased or leased (see text)	farms \$1,000	478 9,208	276 10,424	145 7,843	577 40,003	325 36,745	132 22,096	52 13,559
Feed purchased	farms \$1,000	3,117 33,429	1,914 31,061	1,446 29,594	3,861 68,107	1,764 65,829	600 29,624	234 21,054
Farms with expenses of- \$1 to \$4,999		2,408	1,388	1,031	2,330	751	220	76
\$5,000 to \$24,999 \$25,000 to \$99,999		614 61	432 59	346 39	1,202 232	691 217	225 100	72 44
\$100,000 to \$249,999		15	17	14	60	48	30	26
\$250,000 or more		19	18	16	37	57	25	16
Farms with expenses of-	\$1,000	4,000 11,490	2,412 6,810	1,777 4,970	4,866 18,257	2,385 19,516	986 20,028	592 40,328
\$1 to \$4,999		3,757	2,153	1,565	3,848	1,240	252	34
\$5,000 to \$24,999 \$25,000 to \$49,999		225 9	238	195 12	963 37	992 122	450 185	124 157
\$50,000 or more		9	13	5	18	31	99	277
Utilities	farms \$1,000	2,512 7,225	1,566 3,151	1,231 2,346	3,707 9,659	2,062 9,548	929 7,126	585 10,975
Farms with expenses of- \$1 to \$999		1,376	826	666	1,579	483	136	29
\$1,000 to \$4,999 \$5,000 to \$24,999		1,013 111	639 91	498 56	1,755 339	1,088 445	422 327	138 321
\$25,000 to \$49,999		7	6	8	25	34	26	57
\$50,000 or more		5	4	3	9	12	18	40
Repairs, supplies, and maintenance costs	farms \$1,000	3,590 17,491	2,205 10,042	1,648 7,708	4,561 30,645	2,320 32,011	965 25,407	590 44,179
Farms with expenses of- \$1 to \$4,999		2,899	1,680	1,142	2,816	878	175	29
\$5,000 to \$24,999 \$25,000 to \$49,999		655 23	458 50	472 23	1,570 118	1,127 216	432 209	111 133
\$50,000 or more		13	17	11	57	99	149	317
Hired farm labor	farms \$1,000	913 44,558	653 8,330	511 6,717	1,831 37,602	1,151 47,597	674 32,329	522 60,727
Farms with expenses of-		640	459	338		470	128	20
\$1 to \$4,999 \$5,000 to \$24,999		177	121	110	1,155 378	330	195	65
\$25,000 to \$99,999 \$100.000 to \$249.999		72 18	53 15	50 11	240 37	271 50	293 48	256 137
\$250,000 or more		6	5	2	21	30	10	44
Contract labor	farms \$1,000	256 (D)	180 1,940	124 (D)	538 8,500	395 8,282	182 5,588	144 10,694
Farms with expenses of- \$1 to \$999		58	36	23	75	36	30	3
\$1,000 to \$4,999		112	75	61	234 149	160	38	14
\$5,000 to \$24,999 \$25,000 to \$49,999		56 15	52 7	25 9	48	123 31	74 18	66 22
\$50,000 or more		15	10	6	32	45	22	39
Customwork and custom hauling	farms \$1,000	539 2,388	401 2,097	290 1,625	1,069 6,351	634 6,938	326 5,947	239 10,458
Farms with expenses of- \$1 to \$999		292	173	145	409	130	31	8
\$1,000 to \$4,999 \$5,000 to \$24,999		192 40	151 63	96 40	395 209	253 188	76 168	44 79
\$25,000 to \$49,999		7	9	5	38	38 25	27	47 61
\$50,000 or more		1,142	5 822	4 646	18 2,212	1,365	694	441
Farms with expenses of-	\$1,000	3,025	2,319	1,931	13,463	19,404	31,522	73,517
\$1 to \$4,999 \$5,000 to \$9,999		1,032 69	709 68	556 61	1,582 337	649 252	144 74	11 23
\$10,000 to \$24,999		27	42	21	205	240	161	25
\$25,000 or more		14	3	8	88	224	315	382

Table 71. Summary by Size of Farm: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

For meaning of abbreviations and symbols, see introductory text	Total	1 to 9 acres	10 to 49 acres	50 to 69 acres	70 to 99 acres	100 to 139 acres
FARM PRODUCTION EXPENSES - Con.		acres	acres	acres	acres	20103
Total farm production expenses ¹ - Con.						
Rent and lease expenses for machinery, equipment, and farm share of vehiclesfarms \$1,000		211 356	802 1,459	266 492	305 718	275 486
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	493 100	124 71 16	501 259 33 2 7	153 79 33 -	162 105 34 4	180 68 23 4
Interest expensefarms \$1,000		1,172 4,486	5,893 29,589	1,760 10,948	1,683 10,654	1,764 10,330
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more	10,721 6,526 1,141	889 272 10 1	3,924 1,877 88 4	1,048 664 42 6	1,022 609 52	1,156 552 54 2
Secured by real estate		930 3,646	4,995 25,611	1,475 9,576	1,384 9,091	1,365 8,678
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	6,409 5,496 602	278 419 224 7 2	846 2,435 1,629 76 9	178 671 590 28 8	183 619 540 24 18	200 661 453 32 19
Not secured by real estatefarms \$1,000		551 841	2,508 3,978	739 1,372	804 1,563	847 1,652
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	3,928 1,385 202	307 205 39 -	1,235 1,123 146 3	370 305 62 2	387 361 48 8	406 361 77 3
Property taxes paidfarms \$1,000		5,470 5,417	25,093 32,062	6,906 9,624	6,982 10,601	6,597 11,365
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	2,642 1,053	5,396 60 14	24,599 385 88 21	6,724 146 32 4	6,782 155 40 5	6,347 207 37 6
Medical supplies, veterinary, and custom services for livestock (see text)farms		2,531	10,490	3,239	3,659	3,680
\$1,000 Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 to \$99,999 \$100,000 or more	33,702 1,122 142 27	1,521 2,504 27 - -	6,458 10,386 100 4 -	2,206 3,205 32 2 -	2,887 3,601 50 8 -	3,800 3,599 60 17 3
All other production expenses (see text)farms \$1,000	21,305 146,935	1,055 1,896	5,318 16,004	1,803 4,137	1,981 6,471	2,221 7,148
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 to \$99,999 \$100,000 or more	17,056 3,190 623 242	967 85 3	4,873 397 23 14 11	1,651 140 8 1	1,760 186 17 14 4	2,002 196 15 3 5
Production expenses paid by landlords ¹ farms \$1,000		11 26	90 726	50 120	41 131	77 249
Depreciation expenses claimedfarms \$1,000		1,292 6,839	6,836 45,801	2,120 22,415	2,323 22,744	2,509 24,690
NET CASH FARM INCOME (SEE TEXT)						
Net cash farm income of operations	763,563	5,803 -12,044	25,836 -38,332	7,102 9,891	7,135 -2,902	6,797 25,968
Average per farm	25,623	-2,076 1,211	-1,484 6,393	1,393 2,301	-407 2,658	3,821 2,865
Average nët gaindollars Gain of-	48,559	16,088	17,266	23,075	17,684	24,729
Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	7,134 4,043 4,828 2,380	332 476 154 133 51 65	1,620 2,594 951 670 254 304	376 842 451 391 142 99	366 938 556 539 157 102	318 860 573 693 242 179
Farms with net lossesnumber Average net lossdollars		4,592 6,866	19,443 7,649	4,801 8,999	4,477 11,147	3,932 11,414
Loss of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	16,665 10,254 9,093 2,456	608 2,041 1,085 682 140 36	2,225 8,220 4,555 3,545 691 207	488 1,813 1,178 1,007 242 73	470 1,484 1,135 955 307 126	350 1,373 898 935 262 114

Table 71. Summary by Size of Farm: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]	140 to 179 acres	180 to 219 acres	220 to 259 acres	260 to 499 acres	500 to 999 acres	1,000 to 1,999 acres	2,000 or more acres
FARM PRODUCTION EXPENSES - Con.							
Total farm production expenses ¹ - Con.							
Rent and lease expenses for machinery, equipment, and farm share of vehicles	183	109	83	326	210	199	171
	(D)	331	(D)	2,101	2,230	6,099	13,541
Farms with expenses of- \$1 to \$999	126	63	42	152	55	12	4
\$1,000 to \$4,999	45	30	16	90	47	21	15
\$5,000 to \$24,999	10	10	23	69	88	92	62
\$25,000 to \$49,999 \$50,000 or more	1 1	6 -	2	4 11	14 6	35 39	28 62
Interest expense	1,162	700	545	1,708	1,107	599	473
	8,605	5,685	5,311	18,797	20,243	17,758	30,849
Farms with expenses of- \$1 to \$4,999	691	360	310	813	358	110	40
\$5,000 to \$24,999	428	307	185	720	510	268	134
\$25,000 to \$99,999	37	31	43	158	212	200	214
\$100,000 or more	6	2	7	17	27	21	85
Secured by real estate	921	531	387	1,280	822	498	381
\$1,000 Farms with expenses of-	7,437	4,530	4,463	13,924	14,547	12,870	19,777
\$1 to \$999	114	45	66	111	45	14	10
\$1,000 to \$4,999	417	217	136	463	224	95	52
\$5,000 to \$24,999	353	246	141	565	389	239	127
\$25,000 to \$49,999	21	19	24	103	112	80	76
\$50,000 or more	16	4	20	38	52	70	116
	566	379	326	1,015	759	439	352
\$1,000 Farms with expenses of-	1,168	1,156	849	4,873	5,696	4,889	11,072
\$1 to \$999	247	131	123	282	143	38	6
\$1,000 to \$4,999	275	178	148	501	277	153	41
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	40 3 1	67 2 1	54 1	208 15 9	291 38 10	184 50 14	169 77 59
Property taxes paidfarms	4,007	2,392	1,784	4,794	2,348	939	571
\$1,000 Farms with expenses of- \$1 to \$4,999	8,152 3,808	5,490 2,251	4,278 1,676	15,162 4,082	11,741 1,606	9,374	8,063 184
\$5,000 to \$9,999	149	89	69	527	499	220	136
\$10,000 to \$24,999	44	38	33	157	205	201	164
\$25,000 or more	6	14	6	28	38	55	87
Medical supplies, veterinary, and custom services for livestock (see text)	2,547	1,608	1,254	3,527	1,696	564	211
	2,319	2,008	1,747	6,532	6,866	3,465	2,265
Farms with expenses of- \$1 to \$4,999	2,477	1,554	1,193	3,271	1,382	393	137
\$5,000 to \$24,999\$25,000 to \$49,999	69	43	56	241	254	140	50
	1	11	4	9	50	18	18
\$50,000 to \$99,999 \$100,000 or more	-	-	1 -	5 1	6 4	11 2	1 5
All other production expenses (see text)farms \$1,000	1,503	950	747	2,563	1,716	874	574
	12,953	3,962	3,839	16,536	21,737	17,492	34,760
Farms with expenses of- \$1 to \$4,999	1,316	781	604	1,879	914	244	65
\$5,000 to \$24,999	153	144	120	553	644	421	151
\$25,000 to \$49,999	23	19	17	70	109	153	166
\$50,000 to \$99,999	6	3	2	41	24	34	100
\$100,000 or more	5		4	20	25	22	92
Production expenses paid by landlords ¹ farms \$1,000	55	34	40	144	141	142	158
	173	63	166	917	1,535	3,289	9,545
Depreciation expenses claimed	1,643	1,135	827	2,658	1,581	838	575
	19,794	20,159	14,029	53,448	59,807	44,320	82,943
NET CASH FARM INCOME (SEE TEXT)							
Net cash farm income of operationsfarms \$1,000	4,113	2,462	1,814	4,928	2,408	992	593
	39,374	20,799	26,357	90,763	138,252	135,583	329,855
Average per farmdollars	9,573	8,448	14,530	18,418	57,414	136,677	556,248
Farms with net gains ² number Average net gaindollars	2,002	1,258	1,024	2,915	1,672	785	539
	32,741	33,100	37,645	46,975	101,998	193,563	627,570
Gain of- Less than \$1,000	146	80	61	108	27	6	-
\$1,000 to \$4,999	498	266	172	358	107	22	1 2
\$5,000 to \$9,999	396	226	187	392	133	22	
\$10,000 to \$24,999	572	347	300	819	282	73	9
\$25,000 to \$49,999	208	186	181	579	292	75	13
\$50,000 or more	182	153	123	659	831	587	514
Farms with net lossesnumber Average net lossdollars	2,111	1,204	790	2,013	736	207	54
	12,399	17,309	15,433	22,936	43,869	79,053	155,652
Loss of-	12,000	17,000	10,400	22,000	40,000	70,000	100,002
Less than \$1,000\$1,000 to \$4,999	166 689	90 327	47 232	106 376	40 100	9	2
\$5,000 to \$9,999 \$10,000 to \$24,999	466 561	225 345	164 226	411 590	122 199	9 39	6 9 5
\$25,000 to \$49,999	169	150	69	278	113	30	5
\$50,000 or more	60	67	52	252	162	112	32

Table 71. Summary by Size of Farm: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

For meaning of abbreviations and symbols, see introduct	ory text.		1 to 9	10 to 49	50 to 69	70 to 99	100 to 139
Item		Total	acres	acres	acres	acres	acres
NET CASH FARM INCOME (SEE TEXT) - Con.							
Net cash farm income of producers (see text)	\$1,000	69,983 514,845 7,357	5,803 -14,977 -2,581	25,836 -66,276 -2,565	7,102 -14,291 -2,012	7,135 -17,165 -2,406	6,797 12,495 1,838
Producers reporting net gains ² (see text)	farms dollars	25,411 39,807	1,211 13,649	6,384 12,871	2,304 12,568	2,644 12,773	2,863 20,216
Gain of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		3,436 7,177 4,068 4,783 2,420 3,527	334 480 152 135 51	1,621 2,600 950 672 254 287	373 854 449 400 145 83	366 936 558 530 164 90	318 872 573 689 250 161
Producers reporting net losses (see text)		44,572 11,143	4,592 6,861	19,452 7,631	4,798 9,014	4,491 11,342	3,934 11,536
Loss of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		4,624 16,681 10,267 9,140 2,487 1,373	610 2,039 1,085 682 140 36	2,231 8,214 4,556 3,549 702 200	490 1,808 1,171 1,013 243 73	473 1,489 1,137 956 309 127	350 1,368 902 926 271 117
COMMODITY CREDIT CORPORATION LOANS (SEE TEXT)							
	farms \$1,000	307 83,645	-	2 (D)	1 (D)	13 38	3 (D)
INCOME FROM FARM-RELATED SOURCES							
	\$1,000	21,988 209,596	861 4,259	5,143 34,161	1,987 10,602	2,199 13,476	2,532 20,150
	\$1,000	2,728 26,934	133 826	702 4,418	227 829	305 1,723	273 1,657
Sales of forest products, excluding Christmas trees,	\$1,000	6,933 57,618	406 1,205	2,019 9,557	678 4,322	734 4,028	729 6,113
Agri-tourism and recreational services	\$1,000 farms	2,548 35,920 644	66 214 30	649 3,969 136	253 1,730 40	272 2,215 54	316 3,094 64
Patronage dividends and refunds from cooperatives		14,519 9,250	184 120	5,242 1,278	237 692	524 815	3,278 1,089
Crop and livestock insurance payments received	\$1,000 farms \$1,000	10,722 1,652 22,169	38 24 275	331 175 873	251 106 649	282 116 1,079	647 137 1,203
Other farm-related income sources (see text)	\$1,000 farms	2,068 6,632 1,878	21 37 142	202 570 616	134 316 193	170 343 212	244 547 187
LAND USE	\$1,000	35,081	1,479	9,200	2,270	3,281	3,610
Total cropland	fa	F4 246	2.472	47.420	F 200	F FF0	F 400
Harvested cropland	acres	51,216 5,286,321 44,704 4,566,352	2,473 8,778 2,090 7,063	17,120 258,557 14,673 193,634	5,309 146,891 4,425 103,546	5,550 200,320 4,743 142,826	5,468 263,900 4,727 196,805
Farms by acres harvested: 1 to 49 acres 50 to 99 acres 100 to 199 acres 200 to 499 acres 500 to 999 acres 1,000 to 1,999 acres 2,000 acres or more		31,764 6,213 3,402 1,726 705 454 440	2,090	14,673 - - - - - - -	3,995 430 - - - - - -	3,897 846 - - - - -	3,159 1,194 374 - -
Cropland- Other pasture and grazing land that could have bee used for crops without additional improvements	farms	5,161 202,451	210 535	1,443	501	607	552 14 411
On which all crops failed or were abandoned	acres farms acres	1,526 46,504	86 169	12,160 574 3,645	7,822 143 1,917	12,166 185 3,440	14,411 103 1,717
Idle or used for cover crops or soil improvement, but not harvested and not pastured or grazed	farms	10,279	386	3,369	1,165	1,159	1,107
In summer fallow (see text)	acres farms acres	415,487 2,325 55,527	775 94 236	41,167 822 7,951	28,078 301 5,528	35,166 281 6,722	42,199 265 8,768
Total woodland	farms acres	42,716 2,473,436	1,142 2,440	13,736 134,870	4,771 103,665	5,101 158,191	5,019 223,765
Woodland pastured		2,473,436 21,056 662,792	540 924	6,269 45,012	2,265 31,309	2,436 46,112	2,608 68,919
Woodland not pastured		28,993 1,810,644	660 1,516	8,986 89,858	31,309 3,202 72,356	3,534 112,079	3,341 154,846
Permanent pasture and rangeland, other than cropland and woodland pastured		47,739 2,633,066	3,373 13,924	16,342 235,828	4,856 132,608	5,153 193,848	5,083 255,085
Land in farmsteads, homes, buildings, livestock facilities, ponds, roads, wasteland, etc.		40,166 481,415	2,951 5,818	14,713 62,327	4,160 29,114	4,084 36,479	3,935 43,668
	40103	701710	3,310	02,327	20,114	30,479	+5,000

Table 71. **Summary by Size of Farm: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introduct	ory text.]						1	
Item		140 to 179 acres	180 to 219 acres	220 to 259 acres	260 to 499 acres	500 to 999 acres	1,000 to 1,999 acres	2,000 or more acres
NET CASH FARM INCOME (SEE TEXT) - Con.								
Net cash farm income of producers (see text)		4,113	2,462	1,814	4,928	2,408	992	593
Average per farm	\$1,000 dollars	27,116 6,593	9,308 3,781	14,473 7,978	70,758 14,358	115,226 47,852	107,539 108,407	270,637 456,387
Producers reporting net gains ² (see text)	farms dollars	1,989 27,090	1,247 24,795	1,019 26,783	2,874 41,120	1,640 91,161	725 179,005	511 553,170
Gain of-		144	70		107	27	9	
Less than \$1,000 \$1,000 to \$4,999		507 405	76 263 226	61 175 186	362 407	106 133	20 23	2 6
\$5,000 to \$9,999 \$10,000 to \$24,999		560	351	303	789	277	71	6
\$25,000 to \$49,999 \$50,000 or more		227 146	186 145	182 112	574 635	299 798	71 531	17 480
Producers reporting net losses (see text)		2,124 12,601	1,215 17,787	795 16,125	2,054 23,087	768 44,633	267 83,294	82 146,737
Loss of- Less than \$1,000		176	94	48	103	40	9	
\$1,000 to \$4,999		689	329	236	397	102	7	3
\$5,000 to \$9,999 \$10,000 to \$24,999		465 562	225 346	160 226	414 613	122 209	23 47	7
\$25,000 to \$49,999 \$50,000 or more		171 61	152 69	70 55	270 257	115 180	36 145	8 53
COMMODITY CREDIT CORPORATION LOANS (SEE TEXT)								
Total	farms \$1,000	6 122	2 (D)	5 70	50 913	40 3,220	77 7,337	108 71,769
INCOME FROM FARM-RELATED SOURCES	φ1,000	122	(5)	70	913	3,220	7,337	71,709
Total income from farm-related sources	farms \$1,000	1,726 11,533	1,109 8,883	914 8,345	2,924 34,591	1,571 25,862	690 16,034	332 21,699
Customwork and other agricultural services	farms \$1,000	154 1,563	149 2,851	116 1,075	293 3,110	200 3,228	108 2,087	68 3,566
Gross cash rent or share payments	farms \$1,000	552 5,146	264 2,384	259 2,449	724 9,177	355 6,328	144 3,965	69 2,944
Sales of forest products, excluding Christmas trees, short rotation woody crops, and maple products		174	106	113	347	153	70	29
	\$1,000	2,065 35	1,470 24	2,027 34	7,026 79	5,804 95	2,345 35	3,962 18
Patronage dividends and refunds from cooperatives	\$1,000	240 843	115 618	676 442	1,728 1,637	1,678 1,015	329 481	288 220
Crop and livestock insurance payments received	\$1,000	427 117 1,036	279 83 448	297 66 301	1,569 340 5,451	2,187 224 2,353	1,896 162 3,457	2,517 102 5,044
Amount from State and local government agricultural program payments		199	123	128	444	254	105	44
Other farm-related income sources (see text)	\$1,000	498 67 559	315 67 1,021	262 56 1,257	1,542 160 4,989	966 97 3,318	718 55 1,238	518 26 2,859
LAND USE	ψ1,000	333	1,021	1,207	4,303	3,310	1,200	2,000
Total cropland	farme	3,387	2,071	1,572	4.444	2,272	963	587
	acres	213,928	165,924	134,463	602,115	727,521	842,202	1,721,722
Harvested cropland	acres	3,038 162,936	1,853 124,951	1,408 104,880	4,116 484,323	2,144 631,167	905 759,833	582 1,654,388
Farms by acres harvested: 1 to 49 acres		1,583	763	504	894	181	20	5
50 to 99 acres		999 456	680 353	529 288	1,232 1,244	254 580	41 96	8 11
200 to 499 acres 500 to 999 acres		-	57	87	746	639 490	169 192	28 23
1,000 to 1,999 acres 2,000 acres or more		-	-	-	-	-	387	23 67 440
Cropland-								440
Other pasture and grazing land that could have bee used for crops without additional	n							
improvements		334 11,764	282	206 10,091	554 35,646	312	112 26,595	48 20,797
On which all crops failed or were abandoned		56	12,547 49	25	88	37,917 100	69	48
Idle or used for cover crops or soil improvement,	acres	1,207	1,266	1,050	4,325	6,049	11,398	10,321
but not harvested and not pastured or grazed	acres	704 33,722	441 24,904	256 15,374	935 68,863	432 47,916	208 42,086	117 35,237
In summer fallow (see text)	farms acres	138 4,299	75 2,256	57 3,068	173 8,958	77 4,472	32 2,290	10 979
Total woodland	farms acres	3,093 189,340	1,854 138,645	1,455 135,667	3,914 510,127	1,800 432,820	591 251,768	240 192,138
Woodland pastured		1,639 54,363	1,045	779 39,076	2,191 144,471	948 106,242	251,760 259 54,254	77 27,097
Woodland not pastured	farms	2,146	45,013 1,216	1,011	2,844	1,370	468	215
Permanent pasture and rangeland, other than	acres	134,977	93,632	96,591	365,656	326,578	197,514	165,041
cropland and woodland pastured	farms acres	3,106 209,137	1,892 158,352	1,460 143,165	3,993 546,044	1,767 415,605	524 207,636	190 121,834
Land in farmsteads, homes, buildings, livestock facilities, ponds, roads, wasteland, etc.	farms acres	2,460 35,608	1,435 22,378	1,067 18,648	3,029 69,029	1,488 57,088	541 51,880	303 49,378
	40103	33,000	22,370	10,040	03,023	37,000	31,000	70,010

See footnote(s) at end of table.

Table 71. Summary by Size of Farm: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.] Item	Total	1 to 9	10 to 49	50 to 69	70 to 99	100 to 139
LAND USE - Con.		acres	acres	acres	acres	acres
Irrigated landfarms	2,011	441	646	108	109	81
acres Harvested croplandfarms	184,899 1,903	674 418	1,891 584	472 102	911 102	905 80
Pastureland and other land	184,112 136	551	1,580 80	450	894	(D)
acres	787	30 123	311	7 22	7 17	(D)
CONSERVATION AND CROP INSURANCE						
Land enrolled in Conservation Reserve, Wetlands						
Reserve, Farmable Wetlands, or Conservation Reserve Enhancement Programsfarms	2,423	21	395	242	234	291
acres	139,099	83	7,682	7,582	9,399	12,109
Land enrolled in crop insurance programsfarms acres	3,826 2,488,582	43 191	331 6,849	124 5,056	195 9,147	254 16,468
ORGANIC AGRICULTURE						
Total organic product salesfarms	106	14	47	12	3	5
\$1,000	4,212	17	786	62	(D)	101
VALUE OF LAND AND BUILDINGS						
Estimated market value of land and buildingsfarms \$1,000	69,983 42,601,397	5,803 838,131	25,836 6,105,604	7,102 2,201,863	7,135 2,741,739	6,797 3,236,044
Average per farmdollars Average per acredollars	608,739 3,918	144,431 27,071	236,322 8,828	310,034 5,341	384,266 4,656	476,099 4,115
Farms by value group:						
\$1 to \$49,999 \$50,000 to \$99,999	3,720 5,686	1,619 1,012	1,925 3,563	109 576	39 341	25 171
\$100,000 to \$199,999 \$200,000 to \$499,999	12,844 27,584	1,527 1,542	6,866 11,480	1,760 3,500	1,372 3,627	837 3,337
\$500,000 to \$999,999	11,910	82	1,779	1,037	1,527	1,926
\$1,000,000 to \$1,999,999 \$2,000,000 to \$4,999,999	4,932 2,275	14 7	185 34	105 15	180 46	436 54
\$5,000,000 to \$9,999,999 \$10,000,000 or more	712 320	-	4	-	3	11
VALUE OF MACHINERY AND EQUIPMENT						
Estimated market value of all machinery and						
equipmentfarms \$1,000	69,983 5,629,954	5,803 186,847	25,836 1,016,310	7,102 345,678	7,135 413,571	6,797 442,940
Farms by value group:	5,3_2,55		1,010,010	2 12,01 2	,	,.
\$1 to \$4,999 \$5,000 to \$9,999	3,849 5.497	700 953	2,035 2,591	341 584	259 551	237 358
\$10,000 to \$19,999 \$20,000 to \$49,999	10,522 21,476	1,293 1,795	5,291 9,094	1,107 2,616	894 2,373	793 2,145
\$50,000 to \$99,999 \$100,000 to \$199,999	15,018 8,017	757 194	4,886 1,416	1,658 596	1,907 871	1,878 1,028
\$200,000 to \$499,999 \$500,000 or more	4,250 1,354	107	501 22	191 9	269 11	343 15
SELECTED MACHINERY AND EQUIPMENT	,,,,,			_		
Trucks, including pickupsfarms	57,227	4,321	20,026	5,734	5,973	5,708
number	101,171	5,675	27,960	8,679	9,573	9,642
Tractors, all	60,595 126,048	3,840 5,179	21,477 32,708	6,307 11,250	6,444 12,602	6,192 13,095
Less than 40 horsepower (PTO)farms number	25,721 33,353	2,187 2,444	10,178 12,426	2,616 3,401	2,689 3,471	2,406 3,200
40 to 99 horsepower (PTO)farms number	46,086 73,927	2,013 2,465	14,759 18,723	4,984 7,073	5,300 8,185	5,225 8,521
100 horsepower (PTO) or morefarms number	10,840 18,768	219 270	1,310 1,559	624 776	796 946	1,087 1,374
Grain and bean combines, self-propelledfarms	3,103	26	164	93	111	161
number Cotton pickers and strippers, self-propelledfarms	3,870 483	29 9	185 25	100 6	122 10	171 10
Forage harvesters, self-propelledfarms	614 716	9 21	25 161	6 76	10 54	10 81
number Hay balersfarms	838 25,610	29 580	180 6,064	87 2,512	61 3,067	95 3,193
number	31,959	648	7,094	2,998	3,804	4,013
FERTILIZERS AND CHEMICALS						
Commercial fertilizer, lime, and soil conditioners used	31,405	1,412	8,621	2,999	3,326	3,461
Manure usedfarms	3,693,096 6,537	5,397 491	132,693 2,207	85,488 667	124,163 593	176,502 630
Organic fertilizer used (see text)farms	234,565 1,546	1,611 162	23,676 561	12,382 147	15,266 173	20,360 136
acres treated	77,232	586	7,886	3,616	6,030	6,198
Acres treated to control- Insects	5,583	408	1,286	345	382	421
acres Weeds, grass, or brushfarms	1,910,918 18,861	1,088 844	11,569 4,834	6,699 1,590	10,934 1,721	14,354 1,930
acres Nematodes	3,564,799 641	3,096 37	66,359 116	42,482 58	57,433 41	87,283 46
acres Diseases in crops and orchards	178,427 2,094	103 153	1,362 458	1,740 91	1,645 113	1,629 138
acres	766,299	267	2,867	1,554	2,471	3,438

Table 71. Summary by Size of Farm: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory		400 to 240	220 to 250	200 to 400	F00 to 000	1 000 to 1 000	2 000 22 222
Item	140 to 179 acres	180 to 219 acres	220 to 259 acres	260 to 499 acres	500 to 999 acres	1,000 to 1,999 acres	2,000 or more acres
LAND USE - Con.							
Irrigated landfi	arms 48 cres 2,025	24 1,008	15 748	112 7,031	98 12,774	119 25,898	210 130,562
Harvested croplandf	arms 47 cres (D)	22 (D)	13 (D)	109 (D)	97 (D)	119 25,898	210 (D)
Pastureland and other landf	arms 1 cres (D)	(D) 2 (D)	(D) 2 (D)	3 (D)	1 (D)		(D) 2 (D)
CONSERVATION AND CROP INSURANCE							
Land enrolled in Conservation Reserve, Wetlands Reserve, Farmable Wetlands, or Conservation Reserve Enhancement Programsf.	arms 198 cres 9,560	138 7,415	102 6,395	347 25,527	225 23,058	113 16,511	117 13,778
Land enrolled in crop insurance programsf	arms 186 cres 16,953	167 20,245	95 14,366	655 143,508	705 334,409	587 625,964	484 1,295,426
ORGANIC AGRICULTURE		, ,	,,,,,	.,			,,
Total organic product salesf. \$1	arms 2 ,000 (D)	2 (D)	7 5	11 2,184	2 (D)	1 (D)	-
VALUE OF LAND AND BUILDINGS							
Estimated market value of land and buildingsf	arms 4,113	2,462	1,814	4,928	2,408	992	593
	,000 2,488,117	1,676,229 680,840	1,398,946 771,194 3,239	5,339,714 1,083,546 3,091	5,071,057 2,105,921 3,105	4,411,383 4,446,959 3,259	7,092,570 11,960,489 3,402
Farms by value group:							
\$1 to \$49,999 \$50,000 to \$99,999	14		3	1 5	-	-	-
\$100,000 to \$199,999 \$200,000 to \$499,999	309	110 901	45 549	18 814	37		-
\$500,000 to \$999,999	1,463	997	779	1,915	390	15	-
\$1,000,000 to \$1,999,999 \$2,000,000 to \$4,999,999 \$5,000,000 to \$9,999,999 \$10,000,000 or more	39 18		380 55 3	1,695 461 19	900 1,008 64 9	152 441 349 35	5 79 233 276
VALUE OF MACHINERY AND EQUIPMENT							
Estimated market value of all machinery and							
equipmentf	arms 4,113 ,000 316,493		1,814 182,765	4,928 637,016	2,408 594,814	992 463,065	593 808,519
Farms by value group: \$1 to \$4,999	99	52	31	69	19	7	_
\$5,000 to \$9,999 \$10,000 to \$19,999	195	81	54 129	104 290	23 73	3 18	
\$20,000 to \$49,999	1,215	596	406	904	268	58	6
\$50,000 to \$99,999 \$100,000 to \$199,999	757	665 547	498 450	1,162 1,389	347 609	82 146	17 14
\$200,000 to \$499,999 \$500,000 or more			231 15	897 113	754 315	325 353	83 472
SELECTED MACHINERY AND EQUIPMENT							
Trucks, including pickupsfi	arms 3,570 nber 6,647	2,150 4,110	1,580 3,260	4,403 10,341	2,226 7,564	956 3,963	580 3,757
Tractors, allfi	arms 3,801	2,310	1,690 4,601	4,681 14,460	2,312	962 4,410	579
Less than 40 horsepower (PTO)f	nber 9,054 arms 1,397	5,922 841	596	1,550	9,218 842	269	3,549 150
40 to 99 horsepower (PTO)f	nber 1,942 arms 3,299	2,045	877 1,494	2,285 4,108	1,340 1,910	459 662	279 287
100 horsepower (PTO) or moref	nber 5,967 arms 821	3,798 663	3,084 468	8,982 2,022	4,701 1,487	1,601 796	827 547
	nber 1,145		640	3,193	3,177	2,350	2,443
	nber 168		76 86	471 551	668 839	549 720	506 753
Cotton pickers and strippers, self-propelledfr.	arms 7 nber 10	4	6	36 41	71 77	120 140	179 275
Forage harvesters, self-propelledf		42	31 32	83 98	71 88	43 58	17 18
Hay balersf		1,413 1,825	1,086 1,438	3,117 4,084	1,635 2,213	542 733	190 275
FERTILIZERS AND CHEMICALS							
Commercial fertilizer, lime, and soil conditioners							
usedf. acres tre	ated 144,919	120,338	1,108 102,441	3,473 474,920	1,885 575,539	852 657,101	569 1,093,595
Manure usedfi		294 14,159	187 10,065	583 37,534	351 42,686	130 21,675	48 20,360
Organic fertilizer used (see text)f	arms 93	57	29 2,310	122 15,270	41 7,258	21 14,186	4 4,968
Acres treated to control- Insectsfi	arms 265	179	127	603	648	463	456
	cres 14,970	15,174	10,554 671	91,818 2,273	234,340 1,493	397,705 775	1,101,713 551
á	cres 75,774	65,839	54,282	304,560	497,014	692,446	1,618,231
	cres 1,275	882	1,804	75 11,715	97 34,994	77 59,918	43 61,360
Diseases in crops and orchardsfi	erms 68 cres 3,971	54 4,172	29 1,541	225 30,844	258 100,491	243 178,744	264 435,939

Table 71. Summary by Size of Farm: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Total	1 to 9 acres	10 to 49 acres	50 to 69 acres	70 to 99 acres	100 to 139 acres
FERTILIZERS AND CHEMICALS - Con.						
Chemicals used to control growth, thin fruit, ripen, or defoliatefarm acres on which use	s 754 d 344,328	37 72	148 1,330	25 359	29 565	37 882
LAND USE PRACTICES						
Land drained by tilefarm		160	817	240	253	199
Land artificially drained by ditchesfarm	s 6,479	486 451 1,608	8,499 2,377 32,868	4,195 638 18,079	6,477 578 19,199	5,282 579 29,252
Land under conservation easement	s 848	17 17 54	32,808 222 3,520	89 2,424	89 3,269	29,232 92 6,449
Cropland on which no-till practices were usedfarm acre	s 6,361	214 568	1,211 13,639	2,424 440 10,137	487 14,280	478 22,927
Cropland on which reduced tillage, excluding no till, practices were used (see text)farm		97	398	134	163	144
Cropland on which intensive tillage practices		254	3,223	1,841	2,901	3,843
were used (see text)		241 563	1,057 7,095	291 3,780	350 4,824	337 6,298
Cropland planted to a cover crop (excluding CRP)farm acre		245 470	1,109 8,278	310 4,149	355 5,923	364 7,703
RENEWABLE ENERGY						
Renewable energy producing systemsfarm Solar panelsfarm		194 132	703 494	208 153	199 147	175 137
Solar pariets Iarrii Wind turbines farm Methane digesters farm	s 76	7 3	29	153 14 2	13	3
Geothermal/geoexchange systems (see text)farm		37	141	44	37	26
Small hydro systems	s 32 s 82	1 9	9 33	9 10	4 4	4 12
Ethanol production systems (see text)	s 76	4 11	18 25	7 1	9 6	4 -
Wind rights leased to othersfarm	s 170	15	56	8	17	13
TENURE						
Full owners farm Part owners farm		5,336 191	22,423 2,649	5,548 1,325	5,344 1,618	4,611 1,928
Tenants		276	764	229	173	258
OWNED AND RENTED LAND						
Land owned		5,529 51,171	25,110 752,999	6,877 415,774	6,970 545,685	6,543 695,226
Owned land in farmsfarm acre		5,527 29,162	25,072 629,388	6,873 357,547	6,962 502,050	6,539 631,964
Land rented or leased from othersfarm		468	3,455	1,564	1,817	2,211
Rented or leased land in farmsfarm	s 18,381	1,851 467	66,300 3,413	58,383 1,554	88,953 1,791	156,297 2,186
Land rented or leased to othersfarm	.,,	1,798 465	62,194 2,260	54,731 705	86,788 782	154,454 718
acre		22,062	127,717	61,879	45,800	65,105
TOTAL PRODUCERS AND FARMS BY NUMBER OF PRODUCERS (SEE TEXT)						
Total producers (see text)	114,285	9,573	42,056	11,317	11,538	10,970
Farms by number of producers: 1 producer		2,418	11,538	3,454	3,493	3,438
2 producers	3,271	3,117 187	12,972 899	3,266 255	3,107 357	2,791 365
4 producers		66 15	343 84	89 38	151 27	172 31
Total male producers (see text)	73,810	5,543	25,417	7,248	7,562	7,318
1 producer	57,387 6,196	4,833 306	21,892 1,402	5,982 498	5,889 649	5,389 787
3 producers 4 producers	988	18	198 20	70 12	95 20	94 17
5 or more producers		2	6	2	2	1
Total female producers (see text)	,	4,030	16,639	4,069	3,976	3,652
1 producer	2,058	3,640 166	14,952 669	3,661 172	3,428 228	3,054 217
3 producers 4 producers 5 producers 5 producers 6 producers 7 prod	52	8 5	84 18 4	9 8 1	28 2	48 5
5 or more producers	13	2	4	1	-	-
Sex of producers:						
MaleFemale		5,519 4,018	25,344 16,543	7,209 4,050	7,541 3,949	7,300 3,627
Hired managers (see text)	1,743	109	284	68	94	102
Primary occupation:	40.000	0.004	40.000	2 224	4.040	4.050
Farming Other		2,601 6,936	12,668 29,219	3,831 7,428	4,249 7,241	4,052 6,875

Table 71. Summary by Size of Farm: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]				,		T	,
Item	140 to 179 acres	180 to 219 acres	220 to 259 acres	260 to 499 acres	500 to 999 acres	1,000 to 1,999 acres	2,000 or more acres
FERTILIZERS AND CHEMICALS - Con.							
Chemicals used to control growth, thin fruit, ripen, or defoliatefarms	14	10	14	44	87	129	180
acres on which used	627	576	1,261	7,175	23,346	64,952	243,183
LAND USE PRACTICES							
Land drained by tile	132 5,559	76 3,672	61 3,872	197 11,928	174 12,968	108 19,671	94 26,533
Land artificially drained by ditches	371 25,631	247 20,040	175 16,104	467 61,411	268 65,731	203 125,546	125 217,761
Land under conservation easement	58 4,020	35 2,972	36 4,511	95 14,299	9,912	42 8,199	31 12,767
Cropland on which no-till practices were used	344	254	181	825	800 299,036	613	514
Cropland on which reduced tillage, excluding no till, practices were used (see text)	19,277 122	17,754 109	14,464 51	116,788 287	299,036	542,737 223	1,271,089 228
Cropland on which intensive tillage practices	3,367	5,195	2,416	21,241	48,549	82,839	209,180
were used (see text)farms	205 5,423	143 3,846	88 2,443	396 22,231	310 35,442	140 26,770	163 133,128
Cropland planted to a cover crop (excluding CRP)ares	237 7,260	190 7,707	135 6,125	515 31,570	438 64,064	293 79,860	133,126 186 117,416
RENEWABLE ENERGY	7,200	7,707	0,125	31,370	04,004	73,000	117,410
Renewable energy producing systemsfarms	82	63	54	169	90	35	24
Solar panels	61 3	46 1	47 -	125 5	56	27	19 1
Methane digesters	21	- 14	14	1 29	28	3	2
Small hydro systemsfarms	-	-	1	2	2	-	-
Biodiesel production systems (see text)	2	3	1	7 12	5 8	7	2
Other	-	-	1	5	1	-	1
Wind rights leased to othersfarms	14	3	3	16	16	2	7
TENURE Full ownersfarms	2,566	1,356	995	2,300	853	208	62
Part owners farms Tenants farms	1,422 125	1,022 84	766 53	2,446 182	1,481 74	723 61	505 26
OWNED AND RENTED LAND	123	04	33	102	74	01	20
Land ownedfarms	3,997	2,379	1,768	4,756	2,337	931	569
acres Owned land in farms farms	574,771 3,988	392,542 2,378	358,385 1,761	1,309,808 4,746	1,099,410 2,334	693,678 931	798,968 567
acres	511,364	365,375	327,495	1,212,392	1,031,637	651,900	761,829
Land rented or leased from others	1,552 137,685	1,109 120,282	820 105,043	2,633 517,282	1,560 610,729	787 707,705	533 1,326,005
Rented or leased land in farms farms acres	1,547 136,649	1,106 119,924	819 104,448	2,628 514,923	1,555 601,397	784 701,586	531 1,323,243
Land rented or leased to othersfarms	546	268	253	692	358	148	66
acres	64,443	27,525	31,485	99,775	77,105	47,897	39,901
TOTAL PRODUCERS AND FARMS BY NUMBER OF PRODUCERS (SEE TEXT)							
Total producers (see text)	6,715	3,996	3,040	8,225	4,173	1,603	1,079
Farms by number of producers: 1 producer	2,099	1,277	899	2,430	1,206	552	266
2 producers	1,629 251	952 152	726 113	1,956 359	852 196	333 68	225 69
4 producers	103 31	58 23	48 28	148 35	118 36	25 14	21 12
Total male producers (see text)	4,670	2,804	2,127	5,807	3,143	1,302	869
1 producer	3,352 432	1,965 302	1,423 266	3,835 747	1,740 441	708 221	379 145
3 producers 4 producers	93 28	61 10	44 6	123	122	27	43 11
5 or more producers	12	2	3	14 9	8	14	5
Total female producers (see text)	2,045	1,192	913	2,418	1,030	301	210
1 producer	1,730 119	1,017 59	735 62	1,863 228	771 104	232 18	164 16
3 producers 4 producers	18	15	14	25 3	14	11	2 2
5 or more producers	3	-	-	2	1	-	-
PRODUCERS' CHARACTERISTICS 3 (SEE TEXT)							
Sex of producers: Male	4,632	2,792	2,118	5,779	3,115	1,294	859
Female	2,014	1,169	876	2,372	999	284	196
Hired managers (see text)	117	57	75	217	264	178	178
Primary occupation: Farming	2,583	1,631	1,307	3,839	2,218	1,084	865
Other	4,063	2,330	1,687	4,312	1,896	494	190

See footnote(s) at end of table.

Table 71. Summary by Size of Farm: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.] Item	Total	1 to 9 acres	10 to 49 acres	50 to 69 acres	70 to 99 acres	100 to 139 acres
PRODUCERS' CHARACTERISTICS 3 (SEE TEXT) - Con.						
Place of residence: On farm operated Not on farm operated	90,850 22,749	8,066 1,471	34,648 7,239	9,053 2,206	9,060 2,430	8,367 2,560
Days of work off farm: None Any 1 to 49 days	41,149 72,450 8,686 5,190	2,684 6,853 776 466	13,732 28,155 3,426 1,912	4,137 7,122 839 514	4,311 7,179 863 612	4,083 6,844 762 492
50 to 99 days 100 to 199 days 200 days or more	9,807 48,767	703 4,908	3,802 19,015	944 4,825	1,033 4,671	882 4,708
Years on present farm: 2 years or less	7,198 9,549	1,088 1,379	3,087 4,136	693 1,025	657 793	500 797
5 to 9 years	16,070 80,782 20.9	1,963 5,107 14.3	6,658 28,006 18.1	1,560 7,981 20.5	1,465 8,575 22.4	1,436 8,194 22.8
Years operating any farm (see text):	20.3	14.5	10.1	20.3	22.7	22.0
5 years or less	16,893 14,060 82,646	2,496 1,739 5,302	7,353 5,978 28,556	1,688 1,395 8,176	1,486 1,178 8,826	1,289 1,230 8,408
Average years on any farm	22.9	16.0	20.0	22.5	24.5	24.9
Age group: Under 25 years 25 to 34 years 35 to 44 years	1,633 6,582 12,550	147 849 1,546	547 2,543 4,835	156 609 1,106	166 562 1,048	173 507 1,073
45 to 54 years 55 to 64 years 65 to 74 years 75 years and over	21,841 30,466 26,968 13,559	2,241 2,344 1,737 673	8,602 11,423 9,711 4,226	2,032 3,090 2,848 1,418	2,061 3,104 3,035 1,514	1,989 2,857 2,742 1,586
Average age	58.0	53.9	57.3	58.9	59.3	59.4
Young producers (see text)	9,344	1,176	3,478	865	803	788
Producers of Hispanic, Latino, or Spanish origin	1,205	153	582	74	98	73
Producers by race: American Indian or Alaska Native	329 211 1,372 24 111,050	40 22 184 - 9,226	133 111 520 4 40,906	29 13 137 1 11,005	39 24 113 3 11,241	31 20 154 2 10,680
More than one race reported	613	65	213	74	70	40
Military service (see text): Never served	99,136 14,463	8,339 1,198	36,335 5,552	9,659 1,600	9,935 1,555	9,445 1,482
Number of persons living in producers' households (see text)	211,560	17,570	75,167	20,338	21,069	20,578
On farm involvement in decisionmaking (see text): Day-to-day decisions Land use and/or crop decisions Livestock decisions Record keeping and/or financial management Estate planning or succession planning	99,796 85,217 80,154 84,107 63,043	8,433 6,666 6,784 6,860 4,563	37,155 31,147 29,259 30,268 22,653	10,028 8,461 7,979 8,289 6,388	10,062 8,799 8,204 8,570 6,563	9,485 8,268 7,916 8,187 6,335
FARMS BY TYPE OF ORGANIZATION (SEE TEXT)	03,043	4,505	22,000	0,300	0,505	0,000
Operation more than 50 percent owned by one producer's household and/or extended family (see text)farms	68,447	5,679	25,479	6,982	7,023	6,666
Limited Liability Companyacres acres	10,204,430 1,569 430,021	30,459 133 632	682,296 430 11,235	405,372 108 6,306	579,702 135 11,137	771,101 154 17,703
LEGAL STATUS FOR TAX PURPOSES	,		,	5,000	,	,
Family or individualfarms	65,172 8,676,650	5,529 29,780	24,751 662,158	6,776 393,248	6,743 556,664	6,280 726,183
Partnership acres garage farms acres	2,989 1,660,670	29,760 94 416	553 15,004	208 12,100	257 21,045	327 37,952
Registered under State lawfarms acres	1,784 1,092,453	67 305	326 8,715	114 6,758	131 10,794	196 22,823
Corporation	1,211 398,759	102 488	336 8,896	76 4,486	91 7,481	139 16,306
Family held	1,074 352,518 16	92 461 1	300 8,087 5	67 3,937 2	76 6,246	122 14,315
10 or less stockholdersfarms Other than family heldfarms	1,058 137	91 10	295 36	65	76 15	122 17
More than 10 stockholders farms 10 or less stockholders farms	46,241 4 133	27 - 10	809 - 36	549 1 8	1,235 1 1 14	1,991 - 17
Other - estate or trust, prison farm, grazing association, American Indian Reservation, etc	611 138,159	78 276	196 5,524	42 2,444	44 3,648	51 5,977

Table 71. Summary by Size of Farm: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text Item	140 to 179	180 to 219	220 to 259	260 to 499	500 to 999	1,000 to 1,999	2,000 or more
PRODUCERS' CHARACTERISTICS 3 (SEE TEXT) - Con.	acres	acres	acres	acres	acres	acres	acres
Place of residence: On farm operated Not on farm operated	5,001 1,645	3,076 885	2,314 680	6,173 1,978	3,137 977	1,196 382	759 296
Days of work off farm: None Any 1 to 49 days 50 to 99 days	2,544 4,102 521 326	1,558 2,403 268 136	1,208 1,786 214 119	3,428 4,723 545 375	1,856 2,258 296 175	888 690 120 45	720 335 56 18
100 to 199 days 200 days or more	630 2,625	361 1,638	224 1,229	662 3,141	391 1,396	130 395	45 216
Years on present farm: 2 years or less 3 or 4 years 5 to 9 years	338 410 857	183 216 398	75 143 355	341 371 808	143 192 344	65 64 129	28 23 97 907
10 years or more	5,041	3,164 25.1	2,421 26.2	6,631 26.8	3,435 27.1	1,320 27.9	28.9
Years operating any farm (see text): 5 years or less 6 to 10 years 11 years or more	730 719 5,197	401 355 3,205	228 278 2,488	694 676 6,781	340 338 3,436	128 92 1,358	60 82 913
Average years on any farm	25.9	27.4	28.5	29.1	28.9	30.1	30.5
Age group: Under 25 years 25 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 to 74 years 67 to 74 years 75 years and over	101 404 619 1,091 1,808 1,666 957	78 178 417 648 1,035 955 650	44 160 278 499 799 751 463	109 386 738 1,460 2,123 2,082 1,253	81 184 549 673 1,124 935 568	17 120 185 300 482 304 170	14 80 156 245 277 202 81
Average age	59.4	59.6	59.7	59.8	58.3	56.7	55.2
Young producers (see text)	544	316	245	552	320	151	106
Producers of Hispanic, Latino, or Spanish origin	97	15	23	51	24	8	7
Producers by race: American Indian or Alaska Native Asian Black or African American Native Hawaiian or Other Pacific Islander White More than one race reported	15 7 83 1 6,488 52	10 4 32 6 3,891 18	4 - 20 2 2,954 14	14 2 68 - 8,014 53	4 8 36 3 4,055 8	7 - 18 1 1,548 4	3 7 1 1,042 2
Military service (see text): Never served	5,861 785	3,449 512	2,657 337	7,235 916	3,782 332	1,443 135	996 59
Number of persons living in producers' households (see text)	12,756	7,698	5,804	15,838	8,719	3,583	2,440
On farm involvement in decisionmaking (see text): Day-to-day decisions Land use and/or crop decisions Livestock decisions Record keeping and/or financial management Estate planning or succession planning	5,750 4,901 4,728 4,991 3,708	3,433 3,063 2,955 3,050 2,329	2,577 2,304 2,245 2,335 1,788	7,057 6,245 5,922 6,323 4,795	3,531 3,206 2,873 3,186 2,439	1,355 1,283 886 1,228 926	930 874 403 820 556
FARMS BY TYPE OF ORGANIZATION (SEE TEXT)							
Operation more than 50 percent owned by one producer's household and/or extended family (see text)farms acres Limited Liability Companyfarms	3,992 629,098 90	2,388 470,402 85	1,757 418,191 52	4,758 1,664,525 168	2,280 1,542,364 123	928 1,259,840 56	515 1,751,080 35
acres	13,861	16,753	12,462	62,513	83,081	73,988	120,350
LEGAL STATUS FOR TAX PURPOSES Family or individualfarms	3,782	2,234	1,668	4,341	2,003	733	332
Partnership	596,060 223	440,257 152	396,847 88	1,510,861 399	1,349,850 276	990,927 204	1,023,815 208
Registered under State lawacres acres	34,995 146 23,020	30,123 88 17,632	21,256 50 12,050	148,720 222 83,541	197,184 157 109,853	285,738 137 194,954	856,137 150 602,008
Corporationfarms	78	49	42	129	79	45	45
acres Family held	12,267 70 11,003 - 70	9,585 46 9,017 1 45	9,983 36 8,553 1 35	46,997 119 43,473 1 118	52,232 71 46,309 2 69	63,954 36 51,540 1 35	166,084 39 149,577 2 37
Other than family heldfarms	8	3	6	10	8	9	6
More than 10 stockholders acres 10 or less stockholders farms	1,264 - 8	568 - 3	1,430 1 5	3,524 - 10	5,923 - 8	12,414 - 9	16,507 1 5
Other - estate or trust, prison farm, grazing association, American Indian Reservation, etc	30 4,691	27 5,334	16 3,857	59 20,737	50 33,768	10 12,867	8 39,036

Table 71. Summary by Size of Farm: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.] Item] Total	1 to 9	10 to 49	50 to 69	70 to 99	100 to 139
HIRED FARM LABOR	Total	acres	acres	acres	acres	acres
	44.470	700	2 422	4.422	4.250	4 202
Hired farm labor	14,170 40,056	708 1,847	3,432 8,641	1,123 2,797	1,259 3,091	1,393 3,391
Workers by days worked: 150 days or morefarms	4,598	220	779	256 499	276	320 632
Less than 150 daysworkers	12,258 11,627	440 573	1,812 2,956	976	666 1,112	1,226
Migrant farm labor on farms with hired laborfarms	27,798 465	1,407 8	6,829 54	2,298 24	2,425 40	2,759 19
Migrant farm labor on farms reporting only contract labor	92 34,103	6 2,751	23 12,870	1 3,382	6 3,525	16 3,355
Unpaid workersfarms workers	76,398	6,277	28,346	7,409	7,905	7,754
FARMS BY SIZE						
1 to 9 acres	5,803 25,836	5,803	- 25,836		-	-
50 to 69 acres	7,102 7,135	-	-	7,102	7,135	-
100 to 139 acres 140 to 179 acres	6,797 4.113	-	-			6,797
180 to 219 acres	2,462 1,814	-	-		-	-
260 to 499 acres 500 to 999 acres	4,928 2,408	-	-		-	-
1,000 to 1,999 acres	992 593	-	-		-	-
FARMS BY NORTH AMERICAN INDUSTRY						
CLASSIFICATION SYSTEM (NAICS)	0.404		500		0.40	050
Oilseed and grain farming (1111)	3,494 1,329	67 331	506 600	183 125	218 84	256 56
Fruit and tree nut farming (1113)	1,043 946	245 288	485 328	100 74	79 59	51 53
Other crop farming (1119)	18,378 421	578 34	7,616 100	2,199 26	2,092 43	1,994 48
Cotton farming (11192)	204	7	22	5	9	4
crop farming (11193, 11194, 11199)	17,753 31,562	537 1,837	7,494 9,580	2,168 3,283	2,040 3,729	1,942 3,684
Cattle feedlots (112112)	191 430	3 27	42 64	17 10	32 22	27 33
Hog and pig farming (1122) Poultry and egg production (1123)	371 1,330	73 282	156 597	30 92	21 96	28 68
Sheep and goat farming (1124)	3,260	909	1,640	275	177	122 425
1129) (see text) OTHER FARM CHARACTERISTICS	7,649	1,163	4,222	714	526	425
Farms reporting-						
Internet access	50,875 1,410	4,517 73	18,855 526	5,060 124	5,038 144	4,747 135
DSL Cable modem	12,843 12,814	1,034 1,511	4,811 5,114	1,217 1,232	1,362 1,126	1,256 1,067
Fiber-optic Mobile internet service for a cell phone or	5,150	521	1,763	506	513	496
other device (see text)	20,120 7,496	1,678 520	7,376 2,605	1,986 781	2,003 788	1,883 712
Don't know (see text)	2,971 864	234 75	1,020 356	359 54	285 92	261 85
Farms by number of households sharing in net income of operation:						
1 household	58,749 9.022	5,229 483	22,699 2.627	6,116 825	5,984 954	5,535 1.033
2 households 4 households	1,403 536	59 19	284 161	123 22	134 52	157 47
5 or more households	273	13	65	16	11	25
LIVESTOCK						
Cattle and calves inventoryfarms number Farms with-	37,288 1,820,101	1,921 16,442	10,594 146,386	3,768 82,304	4,421 124,380	4,357 169,221
1 to 9	8,256 19,380	1,462 425	4,557 5,859	786 2.778	656 3,225	366 2.945
50 to 99	5,340 2,757	23 11	142 29	192 7	487 43	867 136
200 to 499 500 or more	1,320 235	-	6	4	10	39 4
Cows and heifers that calvedfarms	33,329	1,535	9,002	3,408	3,989	3,968
number	946,731	10,013	83,060	49,461	70,554	91,456
Beef cowsfarms number Farms with-	32,960 906,108	1,498 9,823	8,893 82,389	3,375 49,065	3,969 69,809	3,954 90,698
1 to 9	10,316 17,792	1,222 259	5,463 3,398	1,155 2,189	1,044 2,846	648 3,076
50 to 99 100 to 199	3,370 1,170	16 1	31	25 5	73 6	209 21
200 to 499 500 or more	290 22	<u>:</u> -	1	1		-
Milk cowsfarms	986	70	265	78	94	83
Farms with-	40,623	190	671	396	745	758
1 to 9	659	64	258	63	80	64

--continued See footnote(s) at end of table.

Table 71. Summary by Size of Farm: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]	140 to 179	180 to 219	220 to 259	260 to 499	500 to 999	1,000 to 1,999	2,000 or more
Item	acres	acres	acres	acres	acres	acres	acres
HIRED FARM LABOR	242	252	-11			074	
Hired farm labor	913 2,625	653 1,575	511 1,176	1,831 5,498	1,151 4,288	674 2,282	522 2,845
Workers by days worked: 150 days or morefarms	270	198	136	588	622	469	464
Less than 150 daysfarms	933 749	389 551	295 418	1,731 1,489	1,910 828	1,194 433	1,757 316
Workers Migrant farm labor on farms with hired laborfarms	1,692 29	1,186 19	881 9	3,767 88	2,378 83	1,088 46	1,088 46
Migrant farm labor on farms reporting only contract labor farms	4	3	1	15	8	7	2
Unpaid workers	2,039 4,620	1,131 2,543	911 2,187	2,453 5,567	1,133 2,637	382 792	171 361
FARMS BY SIZE	·		,	,	·		
1 to 9 acres	-	-	-	-	_	_	_
10 to 49 acres	-	-	-	-	-	-	-
70 to 99 acres	-	-	-	-	-	_	-
140 to 179 acres	4,113	2.462	-	-	-	-	-
180 to 219 acres		2,462	1,814		-		-
260 to 499 acres	-	-	-	4,928	2,408	-	-
1,000 to 1,999 acres	-	-	-	-	-	992	- 593
FARMS BY NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS)							
Oilseed and grain farming (1111)	172	145	80	446	538	452	431
Vegetable and melon farming (1112) Fruit and tree nut farming (1113)	52 15	26 16	3 17	32 27	13 6	3 2	4
Greenhouse, nursery, and floriculture production (1114) Other crop farming (1119)	28 1,134	19 602	9 411	51 1,059	23 438	9 168	5 87
Tobacco farming (11191)	34	12	4	60	41	15	4
Cotton farming (11192) Sugarcane farming, hay farming, and all other	4	2	4	11	27	49	60
crop farming (11193, 11194, 11199) Beef cattle ranching and farming (112111)	1,096 2,317	588 1,459	403 1,119	988 2,992	370 1,199	104 311	23 52
Cattle feedlots (112112)	31 31	4 30	11 21	16 85	7 80	1 20	7
Hog and pig farming (1122)	13 45	8 25	17 29	13 56	7 28	1 11	4
Sheep and goat farming (1124)	70	22	16	15	9	5	-
1129) (see text)	205	106	81	136	60	9	2
OTHER FARM CHARACTERISTICS Farms reporting-							
Internet access	2,865	1,700	1,311	3,668	1,849	791	474
Dial-up DSL	110 759	46 388	49 319	120 941	42 437	23 200	18 119
Cable modemFiber-optic	610 350	420 193	316 133	805 351	370 198	146 84	97 42
Mobile internet service for a cell phone or other device (see text)	1,081	658	561	1,538	770	379	207
Satellite	476 186	247 114	184 70	615 232	322 127	149 37	97 46
Other internet service	48	29	19	58	19	14	15
Farms by number of households sharing in net income of operation:							
1 household	3,295 635	1,940 416	1,417 321	3,726 904	1,748 468	693 205	367 151
3 households	121 42	70 19	47	202 57	122 52	50 20	34
4 households 5 or more households	20	17	22 7	39	18	24	23 18
LIVESTOCK							
Cattle and calves inventory	2,849 139,026	1,792 112,278	1,364 96,604	3,713 375,216	1,722 313,767	564 160,587	223 83,890
Farms with- 1 to 9	173	78	43	104	20	6	5
10 to 49	1,631 820	818 604	523 504	896 1,202	199 384	51 80	30 35 38
100 to 199 200 to 499	193 32	244 48	251 41	1,165 337	508 548	132 192	38 63
500 or more	-	-	2	9	63	103	52
Cows and heifers that calvedfarms number	2,627 74,161	1,667 57,514	1,309 54,155	3,474 192,937	1,623 148,553	520 74,653	207 40,214
Beef cowsfarms	2,619 73,006	1,648 55,385	1,294 52,511	3,423 184,848	1,578 134,637	506 68,316	203 35,621
Farms with- 1 to 9	341	162	72	155	31	14	9
10 to 49 50 to 99	1,931 330	1,145 315	803 378	1,546 1,322	462 514	94 121	43 36
100 to 199	17	26	41	385 15	477 94	142 129	49 51
200 to 499 500 or more	-	-	-	-	94	6	15
Milk cowsfarms	64 1,155	54 2,129	42 1,644	114 8,089	83 13,916	28 6,337	11 4,593
Farms with- 1 to 9	38	26	22	31	9	2	2
See footnote(s) at end of table	30	20	22	31	9		continued

See footnote(s) at end of table.

Table 71. **Summary by Size of Farm: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

For meaning of abbreviations and symbols, see in	ntroductory text.]	Total	1 to 9 acres	10 to 49 acres	50 to 69 acres	70 to 99 acres	100 to 139 acres
LIVESTOCK - Con.			acres	acies	acies	acies	acies
Cattle and calves inventory - Con. Cows and heifers that calved - Con. Milk cows - Con. Farms with Con.							
10 to 49		107 87 82 41 10	6	6 1 - -	15 - - - -	7 7 - -	17 1 1 -
Other cattle (see text)	farms number	29,677 873,370	1,154 6,429	7,407 63,326	2,827 32,843	3,548 53,826	3,630 77,765
Cattle and calves sold	farms	30,462 931,330	1,127 5,815	7,536 62,992	2,993 36,459	3,566 52,674	3,777 83,785
Calves weighing less than 500 pounds	\$1,000 farms	719,701 17,007	3,903 530	42,381 3,845	25,885 1,596	36,304 2,109	62,896 2,217
Cattle weighing 500 pounds or more	number farms number	216,894 26,812	2,095 856	20,467 6,180	10,778 2,535	16,196 3,113 36,478	21,701 3,384 62,084
Cattle on feed (see text)		714,436 230 10,054	3,720 3 (D)	42,525 42 696	25,681 17 339	30,478 33 730	30 503
Hogs and pigs inventory	farms	1,898 225,044	302 2,172	817 45,449	134 8,575	160 (D)	151 22,097
Farms with- 1 to 24		1,630	269	729	112	141	135
25 to 49 50 to 99 100 to 199		125 59 20	32 1	51 18 11	12 3 4	12 6	2 9
200 to 499 500 or more		16 48	-	8	3	- 1	- 5
Hogs and pigs sold	number \$1,000	1,429 867,856 66,393	226 2,045 216	572 101,549 12,243	107 40,989 3,659	127 7,050 1,085	139 44,494 7,800
Sheep and lambs inventory (see text)	farms	2,503 60,809	481 5,402	994 20,307	275 7,532	198 6,362	196 5,198
Sheep and lambs sold		1,548 34,547	259 2,219	639 12,340	155 3,176	131 3,397	119 3,227
Total horses and ponies inventory	farms	16,631 86,928	1,488 6,413	7,211 34,833	1,728 8,878	1,671 8,700	1,417 8,643
Total horses and ponies sold (see text)		2,620 9,340	329 776	1,172 4,005	292 1,035	245 687	197 983
Goats, all inventory	number	5,802 97,880	1,067 14,381	2,774 42,112	558 9,478	421 7,009	356 7,608
Goats, all sold	farms number	3,344 43,250	659 5,676	1,584 18,731	294 4,907	242 3,066	219 3,016
POULTRY							
Layers inventory (see text)	farms number	8,830 1,986,321	1,452 144,582	4,140 531,735	862 113,860	758 251,768	634 138,388
Farms with- 1 to 399 400 to 3,199 3,200 to 9,999 10,000 to 19,999 20,000 to 49,999 50,000 to 99,999 100,000 or more		8,715 18 17 40 39 1	1,446 - - 2 4 -	4,111 7 1 7 14 -	854 2 2 3 1	743 1 - 10 4 -	624 2 3 3 2
Pullets for laying flock replacement inventory	farms	1,457 1,265,181	307 67,906	656 193,460	122 38,187	112 80,289	122 218,660
Layers sold (see text)	farms	1,504 2,011,797	330 132,345	681 404,512	121 99,721	112 229,561	101 120,843
Pullets for laying flock replacement sold	farms	215 2,597,768	44 (D)	89 438,648	14 (D)	12 156,312	16 387,237
Broilers and other meat-type chickens sold	farms	713 169,503,820	152 (D)	244 32,019,119	60 33,687,965	74 15,537,030	52 12,875,787
Farms with- 1 to 1,999 2,000 to 59,999		462 23	144	173 10	31 3	47 3	28 1
60,000 to 99,999		3 225	- 6	1 60	26	24	23
Turkeys inventory (see text)	farms	662	152	321	37	47	41
Turkeys sold (see text)	number farms number	4,532 156 3,915	723 24 256	2,279 65 1,342	264 11 257	262 19 124	342 20 648
CROPS							
Barley for grain	farms	17 842	5 14	2 (D)	-	2 (D)	1 (D)
Irrigated	bushels	51,550 1	700	(D) (D)	-	(D) (D)	(D) (D)
Farms by acres harvested:	acres	(D)	-	-	-	-	-
1 to 24 acres		12 2 2	5 -	2	-	2 -	1 -
See footnote(s) at end of table.		2	-	-	-	-	continued

Table 71. Summary by Size of Farm: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see in		140 to 179 acres	180 to 219 acres	220 to 259 acres	260 to 499 acres	500 to 999 acres	1,000 to 1,999 acres	2,000 or more acres
LIVESTOCK - Con.								
Cattle and calves inventory - Con. Cows and heifers that calved - Con. Milk cows - Con. Farms with Con.								
10 to 49		16	11	9	11	4	5	-
50 to 99		8 2	9	4 6	35 31	20 27	1 7	1 2
200 to 499		-	2	1	6	19	11	2
500 or more		-	-	-	-	4	2	4
Other cattle (see text)	farms number	2,458 64,865	1,573 54,764	1,225 42,449	3,438 182,279	1,650 165,214	551 85,934	216 43,676
Cattle and calves sold	farms number	2,574 67,990	1,630 55,430	1,288 46,870	3,539 190,877	1,670 181,955	551 99,394	211 47,089
Calves weighing less than 500 pounds	\$1,000 farms	49,315 1,550	40,539 983	33,179 776	145,203 2,034	150,052 960	86,981 287	43,063 120
	number	18,345	15,372	12,188	42,333	35,854	14,143	7,422
Cattle weighing 500 pounds or more	number	2,365 49,645	1,471 40,058	1,203 34,682	3,346 148,544	1,616 146,101	537 85,251	206 39,667
Cattle on feed (see text)	farms number	35 606	4 95	13 239	29 819	17 4,527	2 (D)	5 1,379
Hogs and pigs inventory	farms	60 6,761	39 (D)	54 33,643	97 9,991	54 8,578	14 7,253	16 63,638
Farms with-			` '					,
1 to 24 25 to 49		48 1	34 2	41	78 4	33 4	8 2	2 3
50 to 99		8	-	5	3	5 3		1 2
200 to 499		3	1 2	3	7 5	2 7	1 3	2 6
500 or more			_	5	-			
Hogs and pigs sold	number \$1,000	52 38,680 2,205	29 16,445 2,885	28 66,176 10,064	78 16,674 2,640	45 16,766 2,770	13 13,372 2,375	13 503,616 18,451
Sheep and lambs inventory (see text)	farms	94	40	48	100	64	7	6
Sheep and lambs sold	number	2,699 50	2,433 27	3,005 31	3,898 76	3,108 49	326 6	539 6
Sheep and lambs sold	number	1,534	1,201	1,465	2,199	3,209	290	290
Total horses and ponies inventory	farms	836 4,276	469 2,458	398 2,383	818 5,254	400 3,117	138 1,277	57 696
Total horses and ponies sold (see text)		74 243	54 246	55 279	117 559	54 341	20 102	11 84
Goats, all inventory		237	110	62	142	61	11	3
Goats, all sold	number farms number	5,390 121 2,142	2,929 60 1,216	1,140 34 515	5,621 85 2,957	1,690 35 750	463 9 (D)	59 2 (D)
POULTRY								
Layers inventory (see text)		328	181	118	258	81	12	_6
Farms with-	number	203,690	(D)	174,677	164,524	179,735	(D)	(D)
1 to 399 400 to 3.199		318	177 2	106 4	248	72	11	5
3,200 to 9,999		2	-	2	4	3	<u>.</u>	-
10,000 to 19,999 20,000 to 49,999		4 3	1	4 2	4 2	1 5	1 -	1
50,000 to 99,999 100,000 or more		1 -	-	-	-	-	-	-
Pullets for laying flock replacement inventory	farms	42 210,239	24 72,405	22 (D)	42 225,589	6 (D)	1 (D)	1 (D)
Layers sold (see text)		43	25	20	50	16	3	2
	number	333,909	(D)	164,770	154,199	272,243	(D)	(D)
Pullets for laying flock replacement sold	number	12 463,453	138,252	6 (D)	10 475,760	(D)	(D)	-
Broilers and other meat-type chickens sold Farms with-	farms number	33 11,454,299	23 12,343,978	9,608,475	34 19,834,407	16 13,223,105	4,979,000	2 (D)
7 to 1,999		17	9	1	10	-	1	1
60,000 to 99,999		-	-	3	1	-	1]
100,000 or more		16	13	8	23	16	9	1
Turkeys inventory (see text)	number	24 212	13 230	8 25	14 11 <u>0</u>	3 (D)	-	2 (D)
Turkeys sold (see text)	farms number	3 49	4 156	3 600	7 483	-	-	-
CROPS								
Barley for grain	farms acres	-		2 (D)	-	-	1 (D)	4 488
Irrigated	bushels farms	-	-	(D)	-		(D)	31,850 1
•	acres	-	-	-	-	-	-	(D)
Farms by acres harvested: 1 to 24 acres		-	-	2	-	-	-	-
25 to 99 acres 100 to 249 acres		-	-	- -	-	-	1	2 1
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Table 71. Summary by Size of Farm: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Total	1 to 9 acres	10 to 49 acres	50 to 69 acres	70 to 99 acres	100 to 139 acres
CROPS - Con.		acres	acres	acres	acres	acres
Barley for grain - Con. Farms by acres harvested: - Con.						
250 to 499 acres		-	-	-	-	-
Corn for grainfarm		38 60	338 3,567	115 1,503	122 2,115	195 4,887
Irrigated	ns 277	6,581 5 5	409,961 5 5	194,884 1 (D)	277,417 1 (D)	718,621 2 (D)
Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	715 633 393	38 - - -	294 44 - -	94 21 - -	84 38 - -	114 76 5
Corn for silage or greenchopfarm acre	es 32,950	10 17 100	42 314 4,158	24 235 2,766	19 277 4,478	49 767 9,850
Irrigatedfarn acre	ns 14	-	-	-	1 (D)	- -
Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	209 91 19	10 - - - -	42 - - - -	18 6 - -	14 5 - -	36 13 - -
Cotton, allfarm acrebale	es 343,114 es 727,324	9 29 31	26 419 584	6 211 310	10 444 670	10 427 646
Irrigatedfarm acre Farms by acres harvested:		-	-	Ξ.	-	-
1 to 24 acres (arested). 1 to 24 acres	56 86 117	9 -	19 7 -	2 4 -	4 6 -	1 7 2
Dry edible beans, excluding chickpeas and	200	-	-	-	-	-
limas (see text)farm acre	es (D)	-	1 (D) (D)	-	-	-
Irrigatedfarm acre	is -		-	-	-	-
Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more		-	1 - - -	-	-	:
Oats for grainfarm	ns 55	-	17 100	7 44	7 51	5 32
bushe Irrigated	is -	-	7,430	3,097	4,460 - -	3,163
Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	2 		17 - - -	7 - - -	7 - - -	5
Peanuts for nutsfarm	ns 3	-	2 (D)	1	-	-
acre pound Irrigatedfarn	ls 4,194	-	(D) 2	(D) (D)	-	-
Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres	(D)	-	(D) 2 -	1 -	-	-
250 to 499 acres 500 acres or more				-		-
Ricefarm	es 610	-		-	-	1 (D)
Irrigatedfarn acre	is 5	-	-	-	-	(D) 1 (D)
Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres	2 1	-	-	-	-	(D) - 1
250 to 499 acres		-	-	-	-	-
Sorghum for grainfarm acre bushe	es 9,716	-	1 (D) (D)	-	2 (D) (D)	- - -
Irrigatedfarm acre	is -	-	(D) - -		(D) - -	-
Farms by acres harvested: 1 to 24 acres 25 to 99 acres		-	1 -	Ξ.	1 1	-

Table 71. Summary by Size of Farm: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		140 to 179 acres	180 to 219 acres	220 to 259 acres	260 to 499 acres	500 to 999 acres	1,000 to 1,999 acres	2,000 or more acres
CROPS - Con.								
Barley for grain - Con. Farms by acres harvested: - Con.								
250 to 499 acres		-	-	-	-	-	-	1 -
Corn for grain	acres	157 4,924	134 4,738	90 4,532	480 37,513	566 92,111	466 145,913	471 414,870
Irrigated	bushels farms acres	713,383 8 570	746,158 4 232	581,348 1 (D)	5,925,039 18 1,324	14,982,596 39 3,446	24,236,878 48 6,673	71,935,292 145 49,035
Farms by acres harvested: 1 to 24 acres		91	67	43	138	50	7	4
25 to 99 acres		58 8	58 9	26 21	183 142 17	148 236 131	49 158 161	14 54 84
500 acres or more		-	-	-	-	1	91	315
Corn for silage or greenchop	farms acres tons	27 780 9,471	30 1,341 20,187	21 964 16,397	92 4,971 97,401	120 10,982 220,887	79 7,080 128,634	34 5,222 113,734
Irrigated					1 (D)	8 924	3 (D)	1 (D)
Farms by acres harvested: 1 to 24 acres		14	11	10	33	21	13	.3
25 to 99 acres		13	15 4	8 2	48 11	51 39	38 22	12 13
250 to 499 acres 500 acres or more		-	-	1 -	-	9	4 2	5 1
Cotton, all	farms	7 300	5 414	6 1,041	37 4,863	74 19,623	131 68,251	183 247,092
Irrigated	bales farms	456	723	2,298 2	9,178	44,317 5	149,635 20	518,476 65
Farms by acres harvested:	acres	-	-	(D)	-	(D)	2,110	29,587
1 to 24 acres		7	4	1	1 12	3	5	1 -
100 to 249 acres		-	1 -	2 3	21	29 36 4	14 55 57	17 20 145
Dry edible beans, excluding chickpeas and						,	07	140
limas (see text)	farms acres	-	-	-	-	-	-	-
Irrigated		-	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres	acres	-			_	-	_	_
25 to 99 acres 100 to 249 acres		-	-	-	-	-	-	-
250 to 499 acres 500 acres or more		-	-	-	-	-		-
Oats for grain	farms	_1	_1	-	5	_2	9	_1
Irrigated	acres bushels	(D) (D)	(D) (D)	-	77 7,202	(D) (D)	154 13,411	(D) (D)
Irrigated Farms by acres harvested:	acres	-	-	-	-	-	-	-
1 to 24 acres		1	1	-	5	2	8	- 1
100 to 249 acres250 to 499 acres		-	-	-	-	-		
500 acres or more		-	-	-	-	-	-	-
Peanuts for nuts	acres pounds	-	-	-	-	-	-	-
Irrigated		-	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres		-	-	-	-	-	-	-
25 to 99 acres		-	-	-	-	-	-	-
250 to 499 acres 500 acres or more		-	-	-	-	-	-	-
Rice	farms	-	-	-	2 (D)	-	1 (D)	1 (D)
Irrigated	cwt farms	-	-	-	(D) 2	-	(D) 1	(D) 1
Farms by acres harvested:	acres	-	-	-	(D)	-	(D)	(D)
1 to 24 acres		-	-	-	2 -	-	-	-
100 to 249 acres		-	-	-	-	-	1 -	1
Sorghum for grain		2	8		2	7	13	25
	acres bushels	(D) (D)	368 32,324	-	(D) (D)	459 34,205	1,976 126,731	6,627 357,944
Irrigated		-	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres		2	-	-	-	1	-	- 0
25 to 99 acres 100 to 249 acres		-	8 -	-	2	3	1 9	8

See footnote(s) at end of table.

Table 71. Summary by Size of Farm: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Total	1 to 9 acres	10 to 49 acres	50 to 69 acres	70 to 99 acres	100 to 139 acres
CROPS - Con.							
Sorghum for grain - Con. Farms by acres harvested: - Con.							
250 to 499 acres 500 acres or more		11 3	-		-	-	-
Soybeans for beans	acres	3,846 1,643,153	58 327	386 7,010	166 6,154	209 8,692	261 15,221
Irrigated	bushels farms	78,555,989 257	10,520	269,486 4	262,868	348,765 1	649,119
Farms by acres harvested:	acres	67,410	-	32	-	(D)	-
1 to 24 acres		582 1,029	58	282 104	44 122	56 153	47 161
100 to 249 acres		715	-	-	-	-	53
250 to 499 acres 500 acres or more		546 974	-	-	-	-	-
Sunflower seed, all	farms	4	-	2	1	-	1
	acres pounds	25 4,870	-	(D) (D)	(D) (D)	-	(D) (D)
Irrigated		-	-	-	` -	-	` -
Farms by acres harvested: 1 to 24 acres		4	_	2	1	_	1
25 to 99 acres			-	-	:	-	-
100 to 249 acres 250 to 499 acres		-	-		-	-	-
500 acres or more		-	-	-	-	-	-
Tobacco	farms	598 20,751	36 148	106 940	34 570	47 631	59 620
	pounds	42,877,610	358,996	2,256,095	1,295,015	1,630,706	1,079,896
Irrigated	acres	53 1,537	-	(D)	-	92	10 69
Farms by acres harvested: 0.1 to 0.9 acres		-	_	_	-	_	-
1.0 to 1.9 acres 2.0 to 2.9 acres		63 35	5 6	17 17	7	16 2	10 1
3.0 to 4.9 acres		63	8	20	3	3	16
5.0 to 9.9 acres 10.0 to 24.9 acres		109 112	17	16 24	10	6	16 10
25.0 acres or more		216	-	12	9	11	6
Wheat for grain, all	farms	1,221 312,973	11 81	55 902	22 480	24 886	39 1,745
Irrigated	bushels	21,479,714	3,071	43,081	25,846	51,444	66,960
-	acres	3,567	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres		169	11	42	13	7	9
25 to 99 acres		347 304	-	13	9 -	17	24 6
250 to 499 acres 500 acres or more		217 184	-	-	-	-	-
Forage-land used for all hay and haylage,							
grass silage, and greenchop (see text)		38,680	1,085	12,857	3,973	4,358	4,369
	acres tons, dry equivalent	1,655,152 3,490,016	4,928 9,006	175,179 285,658	92,704 170,032	127,834 243,556	172,068 348,879
Irrigated	farms acres	12 612	-	5 70		-	-
Farms by acres harvested: 1 to 24 acres		19,850	1,085	11,439	2,352	2,031	1,363
25 to 99 acres		14,573 3,628	-	1,418	1,621	2,327	2,775 231
250 to 499 acres		541	-	-	-	-	-
		88	-	-	-	-	-
Alfalfa hay	acres	1,222 11,267	83 336	554 4,150	91 627	137 1,014	76 643
Irrigated	tons, dry	28,473	663	7,902	1,568	2,355	2,188
	acres	(D)	-	-	-	-	-
Other dry hay (see text)	farms	34,190 1,511,210	816 3,769	10,745 148,103	3,522 82,421	3,843 113,620	3,966 156,163
lucio esta d	tons, drv	3,218,424	7,543	257,684	152,702	223,743	325,360
Irrigated	acres	12 (D)	-	5 70	-	-	-
Field and grass seed crops, all	farms	3	2	-	1	-	-
Irrigated	acres farms	(D)	(D)	-	(D)	-	-
	acres	-	-	-	-	-	-
Land in vegetables (see text)	farms	1,961 24,419	431 488	826 2,092	174 522	146 702	108 550
Irrigated	farms	512	129	235	33	41	18
Farms by acres harvested:	acres	7,302	123	596	105	202	114
0.1 to 4.9 acres 5.0 to 24.9 acres		1,643 238	425 6	721 101	153 16	116 25	89 13
25.0 to 99.9 acres		49 17	-	4	5	5	6
250.0 acres or more		14	-	-	-	-	-
Beans, snap		703	145	359	51	51	34
See footnote(s) at end of table	acres	6,132	52	155	25	41	49

Table 71. Summary by Size of Farm: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		140 to 179 acres	180 to 219 acres	220 to 259 acres	260 to 499 acres	500 to 999 acres	1,000 to 1,999 acres	2,000 or more acres
CROPS - Con.								
Sorghum for grain - Con. Farms by acres harvested: - Con.								
250 to 499 acres		-	-	-	-		3 -	8 3
Soybeans for beans	farms	187 13,603	161 14,478	97 8,356	560 88,232	700 229,955	555 399,483	506 851,642
Irrigated	bushels	610,253	668,355 8	395,169	4,013,025 14	10,621,299 33	18,730,038 70	41,977,092 118
-	acres	548	425	(D)	1,745	3,375	16,238	44,829
Farms by acres harvested: 1 to 24 acres		31	17	14	22	9	1	1
25 to 99 acres		95 61	72 72	48 34	157 258	92 176	20 52	5 9
250 to 499 acres		-		1	123	273	131 351	18 473
500 acres or more		-	-	-	-	150	351	4/3
Sunflower seed, all	tarms acres	-	-	-	-	-	-	-
Irrigated	pounds farms	-	-	-	-	-	-	-
Farms by acres harvested:	acres	-	-	-	-	-	-	-
1 to 24 acres		-	-	-	-	-	-	-
25 to 99 acres		-	-		-	-	-	-
250 to 499 acres 500 acres or more		-	-	-	-	-	-	-
		40	16	14	86	82	50	28
Tobacco	acres	1,294	261	133	3,886	4,642	2,590	5,038
Irrigated	pounds farms	3,671,493 4	467,050 -	324,522	7,821,822 11	9,193,539 5	5,460,877 11	9,317,599 6
Farms by acres harvested:	acres	380	-	-	351	88	228	(D)
0.1 to 0.9 acres 1.0 to 1.9 acres		- 1	2	3	2	-	-	-
2.0 to 2.9 acres		1	-	-	-	1	6	_
3.0 to 4.9 acres 5.0 to 9.9 acres		1 10	1 10	7	8 7	2 5	1 2	3
10.0 to 24.9 acres		12 15	1 2	4	20 49	16 58	11 30	1 24
Wheat for grain, all		37	59	16	149	232	240	337
writeat for grain, all	acres	1,397	2,537	970	13,671	29,852	54,242	206,210
Irrigated		86,934	152,452 -	61,669	743,769 1	2,001,309	3,697,331 4	14,545,848 19
Farms by acres harvested:	acres	-	-	-	(D)	(D)	235	3,059
1 to 24 acres		13 23	19 34	5 8	15 81	18 77	15 48	2 13
100 to 249 acres		1	6	3	46	115	77	50
250 to 499 acres 500 acres or more		-	-	-	7	21 1	79 21	110 162
Forage-land used for all hay and haylage,								
grass silage, and greenchop (see text)	farms acres	2,821 139,173	1,690 100,495	1,316 88,269	3,685 332,860	1,739 253,578	564 115,604	223 52.460
Irrigated	ons, dry equivalent	285,225	212,750	202,953	718,792 5	590,860	284,572	137,733
•	acres	-	-	(D)	(D)	-	-	(D)
Farms by acres harvested: 1 to 24 acres		619	302	174	326	115	25	19
25 to 99 acres 100 to 249 acres		1,889 313	1,105 283	855 283	1,917 1,324	489 876	111 250	66 68
250 to 499 acres 500 acres or more		-	-	4	118	234 25	141 37	44 26
Alfalfa hay		62	27	22	74	48	31	17
Allalia flay	acres	515	276	205	782	1,627	488	604
Irrigated	tons, dry	1,363	956 -	754 -	3,464 1	4,154	1,467	1,639 1
•	acres	-	-	-	(D)	-	-	(D)
Other dry hay (see text)	farms	2,617 129,181	1,574 93,345	1,245 81,795	3,473 310,991	1,639 234,640	542 108,612	208 48,570
lori and a d	tons, dry	263,331	199,444	186,503	670,760	543,014	261,685	126,655
Irrigated	acres	-	-	1 (D)	5 295	-	-	1 (D)
Field and grass seed crops, all	farms	-	-	-	-	-	-	-
Irrigated	acres	-	-	-		_	-	
mgated	acres	-	-	Ξ.	-]	-	-
Land in vegetables (see text)		84	40	15	. 66	41	9	21
Irrigated	acres farms	1,015 16	426 6	40 1	2,410 19	2,753 7	821 4	12,602 3
Farms by acres harvested:	acres	246	(D)	(D)	910	1,245	(D)	(D)
0.1 to 4.9 acres		46	25	12	33	14	2	7
5.0 to 24.9 acres 25.0 to 99.9 acres		23 14	12 2	3	17 8	15 4	3	4 -
100.0 to 249.9 acres 250.0 acres or more		1	1	-	6 2	4 4	1 2	4
		22	14	3	12	7	2	3
Beans, snap	acres	255	3	(D)	(D)	(D)	(D)	4,356

See footnote(s) at end of table.

Table 71. **Summary by Size of Farm: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Total	1 to 9 acres	10 to 49 acres	50 to 69 acres	70 to 99 acres	100 to 139 acres
CROPS - Con.						
Land in vegetables (see text) - Con. Beans, snap - Con.						
Harvested for processingfarms acres	105 136	26 5	45 17	18 5	6 (D)	1 (D)
Peas, greenfarms acres	107 1,639	29 12	43 18	13 (D)	4	7 3
Harvested for processingfarms acres	21 (D)	3	6	7	-	3 2
Potatoes	431 276	(Z) 96 27	200 101	34 23	36 43	25 16
Harvested for processing	45 23	15 3	18 14	5 3	1 (D)	4 2
Farms by acres harvested: 0.1 to 4.9 acres 5.0 to 24.9 acres 25.0 to 99.9 acres 100.0 to 249.9 acres 250.0 acres or more	421 10 -	96 - - -	199 1 - -	33 1 -	34 2 -	24 1 - -
Sweet corn	700 1,724	134 71	313 280	63 109	52 127	36 54
Harvested for processingfarms acres	115 635	37 13	43 (D)	14 12	6 6	4 9
Sweet potatoes	194 224	48 9	87 74	17	12 42	4 (D)
Harvested for processing farms acres	30 37	11 3	10 (D)	5 1	2 (D)	1 (D)
Tomatoes in the openfarms acres	982 3,281	196 62	477 279	94 110	70 74	47 144
Harvested for processingfarms acres	126 42	27 6	57 20	19 6	10 3	2 (D)
Land in orchards (see text)	1,340 4,233	231 263	612 1,421	145 563	127 494	76 289
Irrigated	139 516	31 43	65 148	11 50	17 69	4 4
0.1 to 4.9 acres	1,117 200	225 6	519 90	113 29	96 29	59 16
25.0 to 99.9 acres 100.0 to 249.9 acres	20	-	3	3	2	- 1
250.0 acres or more	-	-	-	-	-	<u>-</u>
Applesfarms bearing and nonbearing acres	665 1,377	99 69	333 441	59 194	68 205	33 80
Grapesfarms bearing and nonbearing acres	462 959	79 38	216 378	46 111	41 89	27 69
Peaches, allfarms bearing and nonbearing acres	406 638	68 33	196 150	39 113	39 44	14 36
Almondsfarms bearing and nonbearing acres	9 2		5 1	1 (D)	2 (D)	
Pecansfarms bearing and nonbearing acres	226 500	44 35	101 171	15 54	27 75	15 12
Walnuts, Englishfarms bearing and nonbearing acres	92 116	19 18	31 65	12 12	14 10	4 1
Land in berries (see text)farms acres	1,015 1,164	221 153	488 471	98 112	80 128	35 63

Table 71. Summary by Size of Farm: 2017 (continued)

Item	140 to 179 acres	180 to 219 acres	220 to 259 acres	260 to 499 acres	500 to 999 acres	1,000 to 1,999 acres	2,000 or more acres
CROPS - Con.							
Land in vegetables (see text) - Con. Beans, snap - Con.							
Harvested for processingfarms acres	7 (D)	-	-	2 (D)	-	-	
Peas, green	5 7	-	1 (D)	1 (D)	1 (D)	-	3 1,581
Harvested for processing	-	-	-	-	-	-	(D)
Potatoes	13 19	9 10	1 (D)	12 18	3 (D)	1 (D)	(D)
Harvested for processing	1 (D)	1 (D)		-			-
Farms by acres harvested: 0.1 to 4.9 acres	12	9		10	3		1
5.0 to 24.9 acres	1	-	1	2	-	1	-
25.0 to 99.9 acres	-	-	-	-	-	-	-
250.0 acres or more	-	-	-	-	-	-	-
Sweet corn	25 59	17 40	5 (D)	24 109	19 201	3 39	9 (D)
Harvested for processingfarms acres	3 4	1 (D)	-	3 2 7	3	-	1 (D)
Sweet potatoes	7 24	9 2	1 (D)	7 (D)	2 (D)	-	-
Harvested for processingfarms acres	1 (D)	-	-	-	-	-	
Tomatoes in the openfarms	28 180	19 (D)	7 6	24 597	15 1,047	2 (D)	3 (D)
Harvested for processing	3 (D)		1 (D)	7			
Land in orchards (see text)farms	28	27	15	56	14	4	5
acres Irrigatedfarms acres	204	190	172 1 (D)	337 7 14	171 3 (D)	70 -	59 - -
Farms by bearing and nonbearing acres: 0.1 to 4.9 acres	23	19	10	41	9	1	2
5.0 to 24.9 acres	3	5	2 3	13	3 2	2 1	2
100.0 to 249.9 acres 250.0 acres or more	1 -	-	-	1	-	-	-
Applesfarms bearing and nonbearing acres	16 (D)	7 (D)	4 (D)	36 70	8 (D)	2 (D)	-
Grapesfarms bearing and nonbearing acres	15 44	12 95	6 (D)	12 20	2 (D)	1 (D)	5 59
Peaches, allfarms bearing and nonbearing acres	3 (D)	7 5	5 24	28 192	5 (D)	2 (D)	
Almondsfarms bearing and nonbearing acres	-	-	-	1 (D)	-	-	
Pecansfarms bearing and nonbearing acres	1 (D)	2 (D)	3 44	15 21	2 (D)	1 (D)	-
Walnuts, Englishfarms bearing and nonbearing acres	2 (D)	1 (D)	-	5 9	2 (D)	2 (D)	-
Land in berries (see text)	20 24	11 (D)	21 30	24 91	11 43	1 (D)	5 25

¹ Landlord production expenses are included with total farm production expenses.
2 Farms with total production expenses equal to market value of agricultural products sold, government payments, and farm-related income are included as farms with gains of less than \$1,000.
3 Data were collected for a maximum of four producers per farm.

Table 72. Summary by Market Value of Agricultural Products Sold: 2017

FARMS AND LAND IN FARMS Farms	69,983 100,0 10,874,238 155 69,983 3,914,879 55,940 19,357 9,662 8,867 9,949 10,049 5,190 2,465 1,738 1,013 870 654 1,53 63 3,798,934 5,306 1,289,438 2,409 1,252,969	844 1.2 1,868,014 2,213 844 2,033,643 2,409,529 - - - - - - - - - - - - - - - - - - -	788 1.1 895,954 1,137 788 586,009 743,667	1,011 1.4 675,658 668 1,011 371,320 367,280 - - - - - - - - - - - - - - - - - - -	1,639 2,3 814,308 497 1,639 270,648 165,130 - - - - 1,577 62 - - - - - - - - - - - - - - - - - -	2,284 3,3 775,271 339 2,284 166,610 72,946 - - - 2,151 132 1 1
Land in farms	100.0 10,874,238 155 69,983 3,914,879 55,940 19,357 9,662 8,867 9,949 10,049 5,190 2,465 1,738 1,013 823 870 654 153 63 69,983 3,798,934 153,306 1,289,438 2,409 1,252,969	1.2 1,868,014 2,213 844 2,033,643 2,409,529 - - - - - - - - - - - - - - - - - - -	1.1 895,954 1,137 788 586,009 743,667 	1.4 675,658 668 1,011 371,320 367,280 - - - - - - 950 61 - - - 1,011 362,060	2.3 814,308 497 1,639 270,648 165,130 	2,284 166,610 72,946 2,151 132 1
SOLD AND GOVERNMENT PAYMENTS farms	3,914,879 55,940 19,357 9,662 8,867 9,949 10,049 5,190 2,465 1,738 1,013 823 870 654 153 63 69,983 3,798,934 1,252,969	2,033,643 2,409,529 - - - - - - - - - - - - - - - - - - -	586,009 743,667 - - - - - - - - - - - - - - - - - -	371,320 367,280	270,648 165,130	166,610 72,946
\$1,000 Average per farm	3,914,879 55,940 19,357 9,662 8,867 9,949 10,049 5,190 2,465 1,738 1,013 823 870 654 153 63 69,983 3,798,934 1,252,969	2,033,643 2,409,529 - - - - - - - - - - - - - - - - - - -	586,009 743,667 - - - - - - - - - - - - - - - - - -	371,320 367,280	270,648 165,130	166,610 72,946
Average per farm	19,357 9,662 8,867 9,949 10,049 5,190 2,465 1,738 1,013 823 870 654 153 63 69,983 3,798,934 2,409 1,252,969	2,409,529	743,667	367,280 - - - - - - 950 61 - - - - 1,011 362,060	165,130 - - - - - 1,577 62 - - - - - 1,639	72,946
Less than \$1,000 (see text) \$1,000 to \$2,499 \$2,500 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$49,999 \$25,000 to \$49,999 \$100,000 to \$249,999 \$250,000 to \$499,999 \$250,000 to \$499,999 \$500,000 to \$499,999 \$500,000 to \$99,999 \$1,000,000 or more \$1,000,000 to \$2,499,999 \$2,500,000 to \$4,999,999 \$5,000,000 or more \$1,000,000 or more \$1,000,000 to \$2,499,999 \$2,500,000 to \$4,999,999 \$5,000,000 or more Total sales	9,662 8,867 9,949 10,049 5,190 2,465 1,738 1,013 823 870 654 1,53 63 69,983 3,798,934 1,252,969	628 153 63 844 2,006,086 556 742,670 533	26 26 - - - 788 572,354	61 - - - - 1,011 362,060	62 - - - - - - 1,639	132 1 - - - - -
\$50,000 to \$99,999 \$100,000 to \$249,999 \$500,000 to \$499,999 \$1,000,000 or more \$1,000,000 to \$2,499,999 \$2,500,000 to \$2,499,999 \$5,000,000 or more Total sales farms \$1,000 Grains, oilseeds, dry beans, and dry peas \$1,000 \$1,000	2,465 1,738 1,013 823 870 654 153 63 69,983 3,798,934 5,306 1,289,438 2,409 1,252,969	628 153 63 844 2,006,086 556 742,670 533	26 26 - - - 788 572,354	61 - - - 1,011 362,060	62 - - - - - - 1,639	132 1 - - - - -
\$1,000,000 or more \$1,000,000 to \$2,499,999 \$2,500,000 to \$4,999,999 \$5,000,000 or more Total sales	870 654 153 63 69,983 3,798,934 5,306 1,289,438 2,409 1,252,969	628 153 63 844 2,006,086 556 742,670 533	26 26 - - - 788 572,354	- - - 1,011 362,060		-
\$1,000 Grains, oilseeds, dry beans, and dry peasfarms \$1.000	3,798,934 5,306 1,289,438 2,409 1,252,969	2,006,086 556 742,670 533	572,354	362,060		0.001
Grains, oilseeds, dry beans, and dry peasfarms \$1,000	5,306 1,289,438 2,409 1,252,969	556 742,670 533			260.150	2,284 158.488
\$1,000	2,409 1,252,969	533		622	727	546
Sales of \$50,000 or morefarms			258,344 499	157,164 530	79,990 539	27,175 308
\$1,000 sarms sarms		742,094 504	257,453 423	155,015 487	76,538 444	21,870 332
\$1,000 Sales of \$50,000 or morefarms	446,984 1,436	273,964 469	79,255 370	54,577 367	24,031 195	8,833 35
\$1,000 Wheatfarms	423,584 1,212	273,023 356	77,914 215	51,629 203	18,768 167	2,249 111
\$1,000 Sales of \$50,000 or morefarms	89,320 487	63,254 310	13,172 103	7,512 54	3,415 19	1,295 1
\$1,000 Soybeansfarms	77,329 3,840	61,961 524	10,144 490	3,880 545	(D) 587	(D) 427
\$1,000 Sales of \$50,000 or morefarms	747,731 2,023	402,052 506	164,867 465	94,591 489	52,213 423	16,993 140
\$1,000	716,142 66	401,546 27	164,332 16	93,109	47,869 11	9,286
Sorghum	2,940 19	1,657 13	843 4	110	291	33
\$1,000 Barleyfarms	2,032 17	1,353	(D)	- 1	(D) 2	-
\$1,000 Sales of \$50,000 or more	(D)	(D)	-	(D)	(D)	-
\$1,000	(D <u>)</u>	(D)	-	-	-	-
Rice	(D)	(D)	(D)	-	2 (D)	(D)
Sales of \$50,000 or morefarms \$1,000	(D)	1 (D)	1 (D)	-	-	-
Other grains, oilseeds, dry beans, and dry peasfarms	106	11	7	19	3	5
\$1,000 Sales of \$50,000 or morefarms	1,939 8	1,364 6	(D)	(D) 2	28	(D)
\$1,000 Tobaccofarms	1,460 598	(D) 44	78	(D) 85	106	- 74
\$1,000 Sales of \$50,000 or morefarms	99,431 313	31,287 44	28,370 76	21,865 73	11,331 86	3,484 34
\$1,000 Cotton and cottonseedfarms	94,415 503	31,287 185	(D) 123	21,547 69	10,942 46	(D) 22
\$1,000 Sales of \$50,000 or morefarms	235,410 402	176,516 184	41,470 117	12,260 63	3,871 35	635 3
Vegetables, melons, potatoes, and sweet \$1,000	233,434	(D)	41,299	11,960	3,493	(D)
potatoesfarms	1,964	38	30	41	62	87
\$1,000 Sales of \$50,000 or morefarms \$1,000	93,333 141 80,573	57,913 28 57,794	11,187 19 11,047	5,377 20 4,995	4,716 39 4,496	3,291 35 2,241
Fruits, tree nuts, and berriesfarms	1,351	14	14	20	26	53
\$1,000 Sales of \$50,000 or morefarms	18,273 50	4,897 5	1,513 5	1,849	1,941 16	1,645 18
\$1,000 Fruits and tree nutsfarms	10,718 831	4,737 8	1,387	1,678 13	1,800 21	1,117 33
\$1,000 Sales of \$50,000 or morefarms	12,527 36	(D)	1,272	1,459 5	1,774 14	1,052 11
\$1,000 Berries	8,191 832	(D)	1,240 11	1,423 13	1,677 10	(D) 41
\$1,000 Sales of \$50,000 or more	5,746 11	(D)	241	390 1	167	593
\$1,000	2,213	1,599	(D)	(D)	(D)	220
Nursery, greenhouse, floriculture, and sod (see text)	1,147	64	38	85	117	129
\$1,000 Sales of \$50,000 or morefarms	299,623 365	225,148 62	20,919 35	22,555 70	16,730 106	7,320 92
Cultivated Christmas trees and short rotation woody crops (see text)	291,386 74 1,313	(D) -	(D) -	22,348 1 (D)	16,528 4 498	6,517 7 262

Table 72. Summary by Market Value of Agricultural Products Sold: 2017 (continued)

Item	\$25,000 to \$49,999	\$10,000 to \$24,999	\$5,000 to \$9,999	\$2,500 to \$4,999	\$1,000 to \$2,499	Less than \$1,000
ARMS AND LAND IN FARMS						
arms	cent 7.0 cres 1,162,537	9,568 13.7 1,393,402 146	9,522 13.6 851,087 89	8,563 12.2 567,966 66	9,104 13.0 444,827 49	21,786 31.1 1,425,214 65
IARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS						
otal (see text)fa	rms 4,874	9,568	9,522	8,563	9,104	21,786
Average per farmdo	000 179,977 lars 36,926	162,336 16,967	73,280 7,696	34,199 3,994	17,047 1,873	19,810 909
Farms by economic class: Less than \$1,000 (see text) \$1,000 to \$2,499 \$2,500 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999		9,036	- - - 8,848 648	7,910 564 66	8,568 363 121 49	19,357 1,094 594 416 250
\$25,000 to \$49,999 \$50,000 to \$99,999 \$100,000 to \$249,999 \$250,000 to \$499,999	276 7	511 18 3 -	22 - 4 -	15 5 3	3 - -	48 15 12
\$500,000 to \$999,999 \$1,000,000 or more \$1,000,000 to \$2,499,999 \$2,500,000 to \$4,999,999 \$5,000,000 or more		- - - -	:	-	-	- - - -
Total salesfa	rms 4,874 000 169,938	9,568 151,610	9,522 68,096	8,563 30,576	9,104 15,097	21,786 4.469
Grains, oilseeds, dry beans, and dry peasfa	rms 626	671 7,697	408 1,973	228 605	213 249	171 92
Sales of \$50,000 or morefa				-	-	-
Cornfa	rms 300 000 3,033	325 2,381	177 521	109 212	142 128	99 48
Sales of \$50,000 or morefa	rms - 0000 -		-		-	-
Wheatfa	rms 52 000 423	46 193	15 19	20 (D)	12 (D)	15 7
Sales of \$50,000 or more fa	rms - 0000 -	-	-	-	-	-
Soybeansfa	rms 400	384 5,085	240 1,408	113 372	70 107	60 36
Sales of \$50,000 or morefa	rms -		-	-	-	-
Sorghumfa	rms - 0000 -	3 6	-	-	-	-
Sales of \$50,000 or morefa	rms - 000 -	-	-	-	-	-
Barleyfa \$1.	rms - 000 -	2 (D)	2 (D)	-	6 (D)	-
Sales of \$50,000 or more fa	rms - 000 -	-	-	-	-	-
Ricefa		-	-	-	-	-
Sales of \$50,000 or morefa		-	-	-	-	-
Other grains, oilseeds, dry beans, and dry peasfa		18	13	2	8	4
\$1. Sales of \$50,000 or morefa	000 13	(D)	(D)	(D)	(D)	(Z)
\$1, Tobaccofa	000	- 68	- 26	- 40	- 3	-
	000	789	135	(D)	(D)	-
\$1, Cotton and cottonseedfa	000 - rms 12	- 15	13	- 8	10	-
\$1, Sales of \$50,000 or morefa	000 353 ms -	193	69	28	15	-
Vegetables, melons, potatoes, and sweet	000 -	-	-	-	-	-
potatoesfa	000 3,582	418 4,279	418 1,868	279 721	265 333	153 65
Sales of \$50,000 or morefa	rms - 000 -		-	-	-	
Fruits, tree nuts, and berriesfa		245	297	180	203	167
Sales of \$50,000 or morefa		2,320	1,318	433	235	79 -
Fruits and tree nutsfa	000 - rms 89	159	192	108	114	- 85
Sales of \$50,000 or morefa	000 1,344 rms -	1,371	666	227	(D)	36
Berriesfa	000 - rms 90	151	190	109	118	91
Sales of \$50,000 or morefa		950	652	206	(D) -	42
Nursery, greenhouse, floriculture, and	000 -	-	-	-	-	-
	000 3,415	198 2,245	191 959	108 236	63 82	28 15
	rms - 000 -	-	-	-		-
Cultivated Christmas trees and short rotation woody crops (see text)fa	rms 3 000 (D)	15 145	12 67	14 33	10 (D)	8 3

Table 72. Summary by Market Value of Agricultural Products Sold: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	,	All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS - Con.	S					,	
Total (see text) - Con. Total sales - Con. Cultivated Christmas trees and short rotation woody crops (see text) - Con.							
Sales of \$50,000 or more	farms \$1,000	7 889	-	-	1 (D)	4 498	2 (D)
Cultivated Christmas trees (see text)	farms	74	-	-	1	4	(D) 7
Sales of \$50,000 or more		1,313	-	-	(D) 1	498 4	262 2
Short rotation woody crops		889	-	-	(D) -	498	(D)
Sales of \$50,000 or more	\$1,000 farms	-	-	-	-	-	-
Other crops and hay (see text)		23,646	155	162	233	508	992
Sales of \$50,000 or more	\$1,000 farms	145,576 313	4,226 21	7,185 _ 35	6,502 33	15,028 106	21,436 _ 118
Maple syrup	\$1,000 farms	28,408 15	2,602	5,669	3,790	8,824	7,523 3
Sales of \$50,000 or more	\$1,000 farms \$1,000	8 - -	- - -	- - -	- - -	-	5 - -
Cattle and calves	farms \$1,000	30,462 719,701	304 106,171	364 68,952	567 91,410	1,045 102,480	1,681 84,884
Sales of \$50,000 or more	farms	2,424	155	192	351	754	972
Milk from cows	\$1,000 farms \$1,000	416,313 418	103,045 37 56,032	64,913 65 32,084	86,534 77 21,401	96,861 106	64,960 46 2,398
Sales of \$50,000 or more	\$1,000 farms	125,373 297	37	63	77	12,494 93	27
Hogs and pigs	\$1,000 farms	123,461 1,429	56,032 29	(D) 25	21,401 9	12,231 55	(D) 47
Sales of \$50,000 or more	farms	66,393 57	51,235 23	9,874 16	1,855 7	821 4	576 7
Sheep, goats, wool, mohair, and milk		63,729 4,564	51,191 10	9,786 12	(D) 12	482 56	(D) 107
Sales of \$50,000 or more	\$1,000 farms	11,942 11	138 _1	97	78 -	1,263 7	1,082 3
Horses, ponies, mules, burros,	\$1,000	1,229	(D)	-	-	991	(D)
and donkeys (see text)	\$1,000	3,039 35,064	17 12,234	11 1,985	27 1,652	72 5,487	99 2,602
Sales of \$50,000 or more	\$1,000	70 22,213	3 (D)	3 (D)	5 1,459	34 5,051	25 1,637
Poultry and eggs	farms \$1,000	5,706 639,750	1 97 529,788	1 <u>2</u> 5 88,766	57 14,353	34 1,982	99 855
Sales of \$50,000 or more		381 635,627	196 (D)	119 88,765	42 14,327	12 1,972	12 (D)
Aquaculture	farms \$1,000	62 7,013	Ž (D)	1 (D)	7 2,664	3 549	` 6 247
Sales of \$50,000 or more		16 6,880	(D)	1 (D)	7 2,664	3 549	3 215
Other animals and other animal products (see text)		1,535	11	6	5	29	63
Sales of \$50,000 or more	\$1,000	11,301 19	(D)	(D)	(D)	976 8	596 4
Calco of the control	\$1,000	7,920	(D)	(D)	760	922	298
Value of- Government payments (see text)	farms \$1,000	18,539 115,945	607 27,557	596 13,656	691 9,259	1,108 10,489	1,408 8,121
Landlord's share of total sales (see text)		1,861	297	242	250	184	180
FOOD MARKETING PRACTICES (SEE TEXT)	\$1,000	107,647	62,540	25,896	10,455	4,550	2,087
Food sold directly to -							
Consumers	farms \$1,000	3,773 34,844	12 11,035	11 1,252	23 2,203	78 4,965	129 3,094
Retail markets, institutions, and food hubs for loca	I	,	,		·	,	
or regionally branded products (see text)	farms \$1,000	458 30,163	9 20,457	5 2,879	13 1,808	31 1,880	41 1,157
FARM PRODUCTION EXPENSES	. ,	,	,		·	,	
Total farm production expenses 1	farms	69,983	844	788	1,011	1,639	2,284
Average per farm	\$1,000 dollars	3,360,912 48,025	1,458,442 1,728,011	439,551 557,805	283,266 280,184	222,241 135,596	132,588 58,051
Fertilizer, lime, and soil conditioners purchased	farms \$1,000	37,191 382,152	718 174,451	706 60,218	929 38,482	1,456 26,332	1,893 16,610
Farms with expenses of- \$1 to \$4,999		29,381	50	62	111	295	703
\$5,000 to \$24,999 \$25,000 to \$49,999		5,645 791	81 41	91 129	301 208	788 293	1,113 69
\$50,000 or more		1,374	546	424	309	80	8
Chemicals purchased Farms with expenses of-	farms \$1,000	27,384 218,006	712 120,815	682 41,925	866 23,182	1,258 14,451	1,575 5,172
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999		24,317 1,481 532	88 78 41	97 125 113	244 237 221	592 500 129	1,278 285 11
\$50,000 or more		1,054	505	347	164	37	1 continued

Table 72. Summary by Market Value of Agricultural Products Sold: 2017 (continued)

[For meaning of abbreviations and symbols, see introductions are symbols.	,	\$25,000 to \$49,999	\$10,000 to \$24,999	\$5,000 to \$9,999	\$2,500 to \$4,999	\$1,000 to \$2,499	Less than \$1,000
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS - Con.						*	
Total (see text) - Con. Total sales - Con. Cultivated Christmas trees and short rotation woody crops (see text) - Con.							
Sales of \$50,000 or more	farms \$1,000	-	-	-	-	-	-
Cultivated Christmas trees (see text)		3 (D)	15 145	12 67	14 33	10 (D)	8 3
Sales of \$50,000 or more	farms \$1.000	-	-	-	-	-	-
Short rotation woody crops		-	-	-	-	-	-
Sales of \$50,000 or more	farms \$1,000	-	-		-		-
Other crops and hay (see text)	farms	2,216 29,094	4,069 30,244	3,642 15,377	3,262 8,742	3,845 5,478	4,562 2,264
Sales of \$50,000 or more	farms	20,004					
Maple syrup	farms \$1.000	4 3	3 (Z)	-	2 (D)	-	3 (D)
Sales of \$50,000 or more	farms \$1,000	-	-	-	-	-	-
Cattle and calves	farms \$1,000	3,911 109,204	7,232 95,240	6,325 39,981	4,704 15,319	3,371 5,404	958 657
Sales of \$50,000 or more	farms \$1,000	103,204	55,240	-	10,519	5,404	-
Milk from cows	farms \$1,000	34 872	13 43	24 34	15 (D)	1 (D)	-
Sales of \$50,000 or more	farms \$1,000		-	-	-	-	-
Hogs and pigs	farms \$1,000	80 484	192 587	234 391	228 272	267 206	263 91
Sales of \$50,000 or more	farms \$1,000	-		-	-		-
Sheep, goats, wool, mohair, and milk		192 1,439	529 2,553	646 1,991	829 1,577	1,105 1,249	1,066 474
Sales of \$50,000 or more	farms \$1,000						-
Horses, ponies, mules, burros, and donkeys (see text)		205	486	670	584	619	249
Sales of \$50,000 or more	\$1,000	2,580	3,503	2,686	1,389	806	140
Poultry and eggs	\$1,000 farms	224	- 516	- 759	832	- 1,272	- 1,591
Sales of \$50,000 or more	\$1,000 farms	493	789 -	782	690	760	491
Aquaculture		2	7	9	- 8	12	- 5
Sales of \$50,000 or more		(D)	22	2	(D)	(D)	1 -
Other animals and other animal	\$1,000	-	-	-	-	-	-
products (see text)	\$1,000	106 794	202 959	241 464	256 371	316 249	300 99
Sales of \$50,000 or more	farms \$1,000	-	-	-	-	-	
Value of-	forms	2,590	2.726	2,353	1,380	837	3,233
Government payments (see text)	\$1,000	10,039	3,736 10,726	5,184	3,623	1,950	15,341
Landlord's share of total sales (see text)	farms \$1,000	211 1,078	251 771	132 213	62 44	34 8	18 3
FOOD MARKETING PRACTICES (SEE TEXT)							
Food sold directly to - Consumers	forme	311	590	561	566	786	706
Consumers	\$1,000	4,513	3,847	1,792	1,100	706	338
Retail markets, institutions, and food hubs for local or regionally branded products (see text)	farms	42	89	65	66	42	55
o. regionally standed products (ede toxi)	\$1,000	719	644	224	163	39	192
FARM PRODUCTION EXPENSES							
Total farm production expenses ¹	\$1,000	4,874 160,059	9,568 182,568	9,522 122,202	8,563 91,241	9,104 74,836	21,786 193,919
Average per farm	. dollars	32,839	19,081	12,834	10,655	8,220	8,901
Fertilizer, lime, and soil conditioners purchased	farms \$1,000	3,849 19,822	6,731 19,082	5,770 9,932	4,516 5,678	3,894 3,909	6,729 7,636
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999		2,320 1,495 32	5,702 1,015	5,483 285	4,395 121	3,813 80	6,447 275
\$25,000 to \$49,999 \$50,000 or more		2	13 1	2	-	1 -	3 4
Chemicals purchased	farms \$1,000	2,868 3,727	4,706 3,164	3,838 1,771	2,994 934	2,773 856	5,112 2,009
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		2,729 135 4	4,647 59	3,813 21 4	2,991	2,759 14 -	5,079 24 9
φου,υυυ οι ποιθ		-	-	-	-	-	

Table 72. Summary by Market Value of Agricultural Products Sold: 2017 (continued)

Item		All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
FARM PRODUCTION EXPENSES - Con.	T						
Total farm production expenses 1 - Con.	.	40.000	000	000	704	4 000	4.400
Seeds, plants, vines, and trees purchased	\$1,000	19,208 259,373	663 147,641	626 47,367	781 27,969	1,033 16,589	1,123 6,524
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999		12,026 3,748	11	16	35 77	81	239 471
\$5,000 to \$24,999		1,641	24 48	20 113	215	264 441	388
\$25,000 to \$49,999 \$50,000 or more		508 1,285	20 560	60 417	211 243	193 54	17 8
Cover crop seed purchased (see text)	farms \$1,000	3,965 6,748	165 1,971	196 1,434	239 1,409	300 764	220 222
Livestock and poultry purchased or leased	farms \$1,000	19,190 342,237	344 148,214	317 49,131	419 40,347	728 26,744	1,011 14,787
Farms with expenses of- \$1 to \$4,999		13,417	19	32	67	200	407
\$5,000 to \$24,999 \$25,000 to \$99,999		4,247 871	30 43	55 102	93 87	270 166	406 187
\$100,000 to \$249,999 \$250,000 or more		408 247	127 125	47 81	132 40	91	11
Breeding livestock purchased or leased	farms	12,383	153	211	253	531	776
Other livestock and poultry purchased or	\$1,000	108,876	20,572	20,786	9,639	7,423	8,301
leased (see text)	farms \$1,000	9,736 233,361	254 127,642	159 28,346	237 30,708	355 19,321	350 6,486
Feed purchased	farms \$1,000	50,219 533,854	440 285,675	438 58,674	642 27,961	1,133 24,730	1,807 15,723
Farms with expenses of- \$1 to \$4,999		40,662	63	77	162	330	845
\$5,000 to \$24,999 \$25,000 to \$99,999		7,958 961	49 39	76 78	190 195	450 314	837 122
\$100,000 to \$249,999 \$250,000 or more		286 352	48 241	106 101	87 8	38	3
Gasoline, fuels, and oils purchased		67,232 177,872	843 57,028	788 18,288	1,003 11,938	1,629 12,286	2,278 8,621
Farms with expenses of-		61,376	47	117	224	734	1,702
\$1 to \$4,999 \$5,000 to \$24,999		4,763	217	385	694	824	568
\$25,000 to \$49,999 \$50,000 or more		603 490	220 359	193 93	70 15	65 6	7
Utilities	farms \$1,000	39,482 87,971	844 28,301	788 8,159	1,009 5,907	1,526 5,693	1,857 3,820
Farms with expenses of- \$1 to \$999		22,599	15	24	121	277	652
\$1,000 to \$4,999 \$5,000 to \$24,999		13,937 2,582	134 413	261 452	472 402	908 333	1,059 145
\$25,000 to \$49,999 \$50,000 or more		238 126	175 107	40 11	12	6 2	1
Repairs, supplies, and maintenance costs	farms \$1,000	56,195 259,273	844 64,472	784 26,726	1,007 19,611	1,600 18,555	2,174 14,075
Farms with expenses of- \$1 to \$4,999		45,718	34	59	179	495	1,113
\$5,000 to \$24,999 \$25,000 to \$49,999		8,782 955	221 196	323 222	527 224	964 110	1,007 45
\$50,000 or more		740	393	180	77	31	9
Hired farm labor	farms \$1,000	14,170 310,544	728 154,933	618 39,715	646 28,666	911 22,371	933 12,530
Farms with expenses of- \$1 to \$4,999		9,464	40	68	140	325	509
\$5,000 to \$24,999 \$25,000 to \$99,999		2,468 1,714	104 308	141 306	183 261	311 239	252 160
\$100,000 to \$249,999 \$250,000 or more		366 158	167 109	76 27	54 8	28 8	11 1
Contract labor	farms \$1,000	4,261 58,792	380 28,795	260 6,470	213 5,467	336 5,310	251 2,480
Farms with expenses of- \$1 to \$999		1,148	20,733	7	23	26	35
\$1,000 to \$4,999 \$5,000 to \$24,999		1,617 1,026	27 191	70 106	55 71	96 145	98 88
\$3,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		242 228	50 108	44 33	23 41	42 27	26 4
Customwork and custom hauling	farms	7,960	451	344	385	548	521
Farms with expenses of-	\$1,000	52,361	27,733	6,813	3,334	3,644	1,473
\$1 to \$999 \$1,000 to \$4,999		3,756 2,650	8 40	21 58	41 132	104 249	194 241
\$5,000 to \$24,999 \$25,000 to \$49,999		1,098 248	94 132	187 62	187 21	166 26	82 4
\$50,000 or more		208	177	16	4	3	-
Cash rent for land, buildings, and grazing fees . Farms with expenses of-	farms \$1,000	11,391 152,758	544 79,011	527 29,161	659 14,599	943 9,453	1,134 5,107
\$1 to \$4,999 \$5,000 to \$9,999		8,501 1,010	52 33	64 60	185 116	417 193	825 183
\$10,000 to \$24,999		822	41	90	167	242	106
\$25,000 or more		1,058	418	313	191	91	20

Table 72. Summary by Market Value of Agricultural Products Sold: 2017 (continued)

ltem		\$25,000 to \$49,999	\$10,000 to \$24,999	\$5,000 to \$9,999	\$2,500 to \$4,999	\$1,000 to \$2,499	Less than \$1,000
FARM PRODUCTION EXPENSES - Con.							
Total farm production expenses ¹ - Con.							
Seeds, plants, vines, and trees purchased	farms \$1,000	1,814 3,917	3,045 3,700	2,552 1,662	2,054 1,024	2,071 909	3,446 2,072
Farms with expenses of- \$1 to \$999		844	2,018	2,063	1,796	1,849	3,074
\$1,000 to \$4,999 \$5,000 to \$24,999		771 195	900 124	465 23	239 19	208 14	309 61
\$25,000 to \$49,999 \$50,000 or more		3 1	3 -	1 -	-	-	2
Cover crop seed purchased (see text)	farms \$1,000	369 275	569 223	452 91	428 88	335 47	692 225
Livestock and poultry purchased or leased	farms \$1,000	1,970 15,148	2,999 15,957	2,631 9,586	2,254 7,396	2,282 4,541	4,235 10,385
Farms with expenses of- \$1 to \$4,999		1,088	2,004	2,028	1,861	2,066	3,645
\$5,000 to \$24,999 \$25,000 to \$99,999		771 111	912 83	573 30	366 27	210	561 29
\$100,000 to \$249,999 \$250,000 or more		-	-	-	-	-	-
Breeding livestock purchased or leased	farms	1,553	2,296	1,818	1,456	1,117	2,219
Other livestock and poultry purchased or	\$1,000	10,258	11,196	6,772	5,049	2,696	6,183
leased (see text)	\$1,000	653 4,890	1,111 4,761	1,196 2,813	1,192 2,347	1,532 1,845	2,697 4,202
Feed purchased	farms \$1.000	4,122 23,232	7,863 26,774	7,442 18,272	6,292 14,250	6,065 11,136	13,975 27,426
Farms with expenses of- \$1 to \$4,999	* ,	2,542	6,118	6,503	5,657	5,597	12,768
\$5,000 to \$24,999 \$25,000 to \$99,999		1,470 109	1,694 51	936	614 20	458 10	1,184 20
\$100,000 to \$249,999 \$250,000 or more		1 -	-	-	1	-	3
Gasoline, fuels, and oils purchased	farms	4,855	9,499	9,351	8,298	8,658	20,030
Farms with expenses of-	\$1,000	12,440	14,895	10,493	7,843	6,768	17,274
\$1 to \$4,999 \$5,000 to \$24,999		4,264 587	9,032 454	9,070 280	8,105 182	8,511 143	19,570 429
\$25,000 to \$49,999 \$50,000 or more		2 2	12 1	1	9 2	3 1	22 9
Utilities	farms \$1,000	3,602 5,422	6,161 7,182	5,206 5,249	4,400 4,201	4,352 4,019	9,737 10,017
Farms with expenses of- \$1 to \$999		1,820	3,728	3,560	3,012	3,007	6,383
\$1,000 to \$4,999 \$5,000 to \$24,999		1,628 151	2,272 158	1,535 110	1,317 71	1,255 90	3,096 257
\$25,000 to \$49,999 \$50,000 or more		2 1	2	1	-		- 1
Repairs, supplies, and maintenance costs	farms \$1,000	4,554 20,476	8,566	7,973 17,474	6,896	6,699	15,098 28,729
Farms with expenses of- \$1 to \$4,999		3,184	25,804 7,102	7,157	12,149 6,350	11,201 6,172	13,873
\$5,000 to \$24,999 \$25,000 to \$49,999		1,328 37	1,413 45	7,137 793 13	538 538 8	515 12	1,153 43
\$50,000 or more		5	6	10	-	-	29
Hired farm labor	farms \$1,000	1,483 11,987	2,408 11,496	1,712 8,085	1,253 5,992	1,081 2,657	2,397 12,113
Farms with expenses of- \$1 to \$4,999		1,047	1,951	1,451	1,054	966	1,913
\$5,000 to \$24,999 \$25,000 to \$99,999		310 118	364 85	176 81	150 39	103 12	374 105
\$100,000 to \$249,999 \$250,000 or more		6 2	6 2	3 1	10	-	5
Contract labor	farms \$1,000	395 2,458	625 2,095	448 1,413	319 896	283 647	751 2,760
Farms with expenses of- \$1 to \$999		88	192	168	161	130	314
\$1,000 to \$4,999 \$5,000 to \$24,999		192 97	329 92	213 53	116 34	130 20	291 129
\$25,000 to \$49,999 \$50,000 or more		10 8	12	14	7	3	11 6
Customwork and custom hauling	farms \$1,000	861 1,936	1,323 2,287	1,016 1,890	802 1,000	585 687	1,124 1,564
Farms with expenses of- \$1 to \$999		394	701	635	538	396	724
\$1,000 to \$4,999 \$5,000 to \$24,999		353 112	522 99	327 48	222 42	151 38	355 43
\$25,000 to \$49,999 \$50,000 or more		2	1	- 6	-	-	2
Cash rent for land, buildings, and grazing fees		1,867 5,493	2,416 4,349	1,290 1,966	744 1,087	440 605	827 1,926
Farms with expenses of- \$1 to \$4,999	. ,	1,572	2,272	1,239	717	412	746
\$5,000 to \$9,999 \$10,000 to \$24,999		212	119 22	27 21	8 19	17 11	42 35
\$25,000 or more		15	3	3	-	-	4

Table 72. Summary by Market Value of Agricultural Products Sold: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

For meaning of abbreviations and symbols, see introductory to	All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
FARM PRODUCTION EXPENSES - Con.		more	Ψ000,000	Ψ+33,333	Ψ243,333	Ψ33,333
Total farm production expenses ¹ - Con.						
Rent and lease expenses for machinery, equipment, and farm share of vehiclesfarr \$1,0		231 18,584	185 5,287	132 2,019	142 821	171 671
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	846 493 100	8 31 80 42 70	10 21 100 20 34	21 20 66 19 6	42 46 49 5	80 46 38 7
Interest expense		674 43,256	564 16,476	652 11,152	862 12,481	899 7,981
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more	6,526 1,141	65 197 287 125	66 267 215 16	149 383 112 8	335 391 123 13	459 363 76 1
Secured by real estatefarr \$1,0		563 30,298	482 11,329	514 7,468	636 9,030	667 5,934
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	6,409 5,496 602	16 62 189 125 171	17 79 243 89 54	33 137 254 59 31	36 188 319 62 31	68 268 267 54 10
Not secured by real estatefarr \$1,0		447 12,957	410 5,147	451 3,684	566 3,450	543 2,046
Farms with expenses of- \$1 to \$999	3,928 1,385 202	24 61 199 90 73	18 109 223 47 13	28 197 204 20 2	94 282 163 21 6	153 271 111 8
Property taxes paid		814 9,887	749 5,097	956 5,100	1,537 7,852	2,202 7,092
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	2,642 1,053	340 204 185 85	434 167 117 31	648 175 109 24	1,145 269 101 22	1,850 245 90 17
Medical supplies, veterinary, and custom services for livestock (see text)farr \$1,0		415 5,532	423 3,498	612 3,882	1,081 4,079	1,735 3,289
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 to \$99,999 \$100,000 or more	33,702 1,122 142 27	272 84 29 17 13	275 95 47 6	378 191 42 1	796 270 15	1,600 132 3
All other production expenses (see text)farr \$1,0	ns 21,305 00 146,935	836 64,113	780 16,546	1,004 13,649	1,185 10,851	1,388 6,633
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 to \$99,999	3,190 623 242	149 244 172 120 151	175 362 187 36 20	348 502 118 25 11	627 462 61 28 7	1,018 335 24 9 2
Production expenses paid by landlords ¹ farr \$1,0		160 8,724	132 4,656	109 1,104	89 568	66 361
Depreciation expenses claimedfarr \$1,0		826 127,107	768 47,362	953 37,101	1,028 32,044	1,277 23,150
NET CASH FARM INCOME (SEE TEXT)						
Net cash farm income of operations	00 763,563	844 596,345 706,570	788 158,288 200,874	1,011 104,398 103,262	1,639 65,399 39,902	2,284 48,469 21,221
Farms with net gains ² numb Average net gaindolla	er 25,623	806 751,621	710 236,319	863 133,411	1,290 70,172	1,787 37,408
Gain of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	3,440 7,134 4,043 4,828 2,380	- - 2 12 792	1 2 10 17 20 660	4 3 34 34 73 715	12 27 37 147 250 817	13 68 96 421 752 437
Farms with net losses		38 248,992	78 121,767	148 72,543	349 71,984	497 36,979
Loss of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	16,665 10,254 9,093 2,456	1 1 5 3 28	3 2 7 4 62	9 5 28 38 68	4 14 25 73 84 149	18 69 63 126 124 97

Table 72. Summary by Market Value of Agricultural Products Sold: 2017 (continued)

[For meaning of abbreviations and symbols, see introductory text.] [tem]	\$25,000 to	\$10,000 to	\$5,000 to	\$2,500 to	\$1,000 to	Less than
	\$49,999	\$24,999	\$9,999	\$4,999	\$2,499	\$1,000
FARM PRODUCTION EXPENSES - Con.						
Total farm production expenses ¹ - Con.						
Rent and lease expenses for machinery, equipment, and farm share of vehicles	319	463	341	270	305	581
	1,235	1,154	587	457	311	997
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$24,999 \$25,000 to \$49,999	188 93 31 - 7	312 105 38 1 7	227 88 22 3 1	173 74 21 - 2	202 91 12 -	311 231 36 3
Interest expense	1,531	2,480	2,281	2,028	2,013	4,582
	9,965	14,114	11,488	11,026	10,361	24,957
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more	939 529 56 7	1,580 832 67 1	1,517 733 30 1	1,295 684 49	1,332 657 23 1	2,984 1,490 103 5
Secured by real estate	1,059	1,880	1,825	1,670	1,724	3,949
	7,789	11,523	9,792	9,443	9,222	22,318
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	144	253	326	227	292	678
	472	903	836	791	811	1,862
	398	670	638	606	601	1,311
	29	42	16	41	12	73
	16	12	9	5	8	25
Not secured by real estatefarms \$1,000	896	1,333	1,060	938	829	1,812
	2,176	2,591	1,696	1,583	1,138	2,639
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	366	614	563	487	460	868
	420	604	425	366	334	859
	99	113	70	85	33	85
	11	1	2	-	2	-
Property taxes paidfarms \$1,000	4,685	9,303	9,177	8,304	8,844	21,312
	10,763	16,902	13,507	11,647	11,475	32,007
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	4,343 282 51 9	8,918 289 79 17	8,921 213 35 8	8,107 136 50 11	8,642 170 30 2	20,570 492 206 44
Medical supplies, veterinary, and custom services for livestock (see text)farms \$1,000	3,998	7,135	4,972	3,800	3,351	7,484
	4,827	5,339	3,020	2,276	1,753	4,582
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 to \$99,999 \$100,000 or more	3,873 122 - 3	7,064 71 - -	4,934 35 3	3,764 36 - -	3,325 26 - -	7,421 60 3
All other production expenses (see text)farms \$1,000	2,381	3,470	2,592	1,964	1,701	4,004
	7,210	8,273	5,807	3,386	3,002	7,464
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 to \$99,999 \$100,000 or more	2,017 337 23 3 1	3,170 278 16 4 2	2,383 193 5 11	1,842 118 4 -	1,593 105 3 -	3,734 254 10 6
Production expenses paid by landlords ¹ farms \$1,000	86	113	89	61	41	37
	420	340	567	96	47	57
Depreciation expenses claimedfarms \$1,000	2,436	4,013	3,186	2,474	2,375	5,001
	32,157	37,011	23,122	16,800	13,161	27,974
NET CASH FARM INCOME (SEE TEXT)						
Net cash farm income of operations	4,874	9,568	9,522	8,563	9,104	21,786
	44,153	3,641	-32,391	-44,789	-50,142	-129,809
	9,059	381	-3,402	-5,231	-5,508	-5,958
Farms with net gains ² number Average net gain	3,636	5,839	4,155	2,455	1,539	2,543
	19,720	9,511	5,457	4,376	3,203	12,802
Gain of- Less than \$1,000	88 350 563 1,734	359 1,578 1,961 1,719	653 2,438 769 195	799 1,381 116 74	872 476 89 63	639 811 368 422
\$25,000 to \$49,999	790	169	56	49	26	183
	111	53	44	36	13	120
Farms with net losses number Average net loss dollars	1,238	3,729	5,367	6,108	7,565	19,243
	22,253	13,915	10,260	9,092	7,280	8,438
Loss of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	74 228 235 395 151 155	359 1,001 827 971 389 182	556 1,906 1,274 1,196 302 133	733 2,379 1,394 1,165 331 106	1,059 3,099 1,745 1,348 246 68	1,796 7,956 4,683 3,779 784 245

Table 72. Summary by Market Value of Agricultural Products Sold: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introduct	ory text.]		\$1,000,000 or	\$500,000 to	\$250,000 to	\$100,000 to	\$50,000 to
Item		All farms	more	\$999,999	\$499,999	\$249,999	\$99,999
NET CASH FARM INCOME (SEE TEXT) - Con.							
Net cash farm income of producers (see text) Average per farm	\$1,000	69,983 514,845 7,357	844 414,599 491,231	788 113,913 144,559	1,011 89,226 88,255	1,639 60,449 36,881	2,284 46,587 20,397
Producers reporting net gains ² (see text)		25,411 39,807	773 555,437	637 204,531	831 122,950	1,268 68,553	1,765 37,111
Gain of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		3,436 7,177 4,068 4,783 2,420 3,527	2 4 7 25 735	1 5 10 22 34 565	4 14 34 43 84 652	16 25 43 140 267 777	11 68 113 409 743 421
Producers reporting net losses (see text)		44,572 11,143	71 207,801	151 108,434	180 71,916	371 71,365	519 36,445
Loss of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		4,624 16,681 10,267 9,140 2,487 1,373	3 2 9 7 50	1 3 12 28 10 97	- 7 14 35 45 79	5 15 22 79 87 163	16 76 64 136 128 99
COMMODITY CREDIT CORPORATION LOANS (SEE TEXT)							
	farms \$1,000	307 83,645	110 72,098	65 6,540	46 3,611	51 1,141	7 122
INCOME FROM FARM-RELATED SOURCES	,	04.000			700	4.050	
	\$1,000	21,988 209,596	434 21,144	504 11,830	708 16,344	1,058 16,992	1,415 14,447
Customwork and other agricultural services	farms \$1,000	2,728 26,934	86 4,733	76 1,554	128 3,436	134 2,016	166 2,005
Gross cash rent or share payments	farms \$1,000	6,933 57,618	72 2,026	80 1,996	74 2,201	194 2,777	230 3,409
	\$1,000	2,548 35,920	23 649	14 535	50 1,953	64 1,157	106 2,599
Agri-tourism and recreational services	\$1,000	644 14,519	14 82	14 74	30 1,256	36 837	32 833
Crop and livestock insurance payments received	\$1,000	9,250 10,722 1,652 22,169	304 2,779 116 5,684	390 1,996 151	503 1,462 141	743 1,114 184 3,799	908 791 179 2,040
Amount from State and local government agricultural program payments		2,068 6,632	59 616	3,351 78 536	3,518 81 433	136 586	2,040 235 789
Other farm-related income sources (see text)		1,878 35,081	42 4,575	26 1,788	53 2,085	83 4,706	84 1,981
LAND USE							
Total cropland	acres	51,216 5,286,321 44,704 4,566,352	762 1,695,112 749 1,649,336	719 702,655 713 662,676	952 467,792 946 432,650	1,532 396,092 1,517 345,082	2,096 290,846 2,067 251,232
Farms by acres harvested: 1 to 49 acres 50 to 99 acres 100 to 199 acres 200 to 499 acres 500 to 999 acres 1,000 to 1,999 acres 2,000 acres or more		31,764 6,213 3,402 1,726 705 454 440	72 36 36 61 52 95 397	48 39 52 102 130 300 42	96 96 119 195 384 55	237 167 328 666 115 4	392 434 886 343 12
Cropland- Other pasture and grazing land that could have bee used for crops without additional improvements	farms	5,161	56	. 63	100	186	250
On which all crops failed or were abandoned	acres farms acres	202,451 1,526 46,504	14,848 43 8,108	12,097 40 6,480	10,163 49 7,218	24,167 67 4,926	18,995 31 2,296
Idle or used for cover crops or soil improvement, but not harvested and not pastured or grazed	farms	10,279	125	145	157	233	256
In summer fallow (see text)	acres	415,487 2,325 55,527	22,368 7 452	20,018 24 1,384	16,466 30 1,295	18,865 43 3,052	15,616 48 2,707
Total woodland	farms acres	42,716 2,473,436	313 55,719	362 85,573	545 72,013	945 133,686	1,496 171,512
Woodland pastured		2,473,436 21,056 662,792	117 11,420	155 19,147	72,013 258 19,545	527 50,952	171,512 892 56,844
Woodland not pastured	farms acres	28,993 1,810,644	246 44,299	278 66,426	19,545 415 52,468	626 82,734	946 114,668
Permanent pasture and rangeland, other than cropland and woodland pastured		47,739 2,633,066	307 90,903	341 86,682	538 112,605	1,100 258,292	1,716 283,003
Land in farmsteads, homes, buildings, livestock facilities, ponds, roads, wasteland, etc.	farms	40,166 481,415	449 26,280	419 21,044	595 23,248	947 26,238	1,279 29,910
	acies	401,415	∠0,∠80	21,044	23,248	∠0,∠38	29,910

Table 72. Summary by Market Value of Agricultural Products Sold: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introduc	tory text.]	\$25.000 to	\$10.000 to	\$5,000 to	\$2,500 to	\$1,000 to	Less than
Item		\$25,000 to \$49,999	\$24,999	\$9,999	\$4,999	\$2,499	\$1,000
NET CASH FARM INCOME (SEE TEXT) - Con.							
Net cash farm income of producers (see text)	\$1,000	4,874 43,494 8,924	9,568 3,210 336	9,522 -32,038 -3,365	8,563 -44,737 -5,224	9,104 -50,102 -5,503	21,786 -129,754 -5,956
Producers reporting net gains ² (see text)	farms . dollars	3,620 19,643	5,820 9,498	4,160 5,453	2,450 4,382	1,542 3,199	2,545 12,793
Gain of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		91 362 573 1,699 784 111	356 1,585 1,949 1,708 169 53	646 2,449 770 195 56 44	796 1,379 115 75 49 36	874 477 89 63 26 13	641 811 368 422 183 120
Producers reporting net losses (see text)		1,254 22,021	3,748 13,892	5,362 10,205	6,113 9,075	7,562 7,278	19,241 8,436
Loss of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		79 237 236 397 149 156	358 1,017 825 976 389 183	558 1,905 1,269 1,192 311 127	747 2,371 1,398 1,160 331 106	1,064 3,092 1,742 1,350 246 68	1,796 7,955 4,683 3,778 784 245
COMMODITY CREDIT CORPORATION LOANS (SEE TEXT)							
Total	farms \$1,000	23 123	2 (D)	1 (D)	1 (D)	1 (D)	-
INCOME FROM FARM-RELATED SOURCES Total income from farm-related sources	farms \$1.000	2,684	4,213	2,567	1,947	1,788 7,647	4,670 44,300
Customwork and other agricultural services	* ,	24,235 338 4,059	23,873 560 3,457	16,531 301 1,731	12,253 268 859	7,647 242 789	44,500 429 2,295
Gross cash rent or share payments	* ,	593	876	833	613	642	2,726
Sales of forest products, excluding Christmas trees, short rotation woody crops, and maple products	\$1,000 farms	5,392 199	6,334 389	5,125 343	2,809 350	2,618 327	22,931 683
Agri-tourism and recreational services	\$1,000 farms \$1,000	5,497 70 3,184	4,280 112 2,630	3,971 67 955	4,364 65 654	1,978 62 758	8,937 142 3,257
Patronage dividends and refunds from cooperatives .	farms \$1,000	1,598 820	2,296 883	979 384	566 223	418 112	545 158
Crop and livestock insurance payments received Amount from State and local government	farms \$1,000	238 1,530	278 897	149 323	73 136	55 68	88 822
agricultural program payments Other farm-related income sources (see text)	\$1,000	391 1,002 160 2,751	531 1,268 352 4,125	227 681 205 3,362	119 246 176 2,962	89 205 197 1,118	122 271 500 5,629
LAND USE	* .,	_,, .	-,	3,432	_,,,,	,,,,,	5,2_2
Total cropland	farms	4,316	7,977	7,158	5,994	5,988	13,722
Harvested cropland	acres	391,881 4,267 335,082	449,632 7,701 360,451	250,914 6,875 201,434	156,841 5,524 119,111	124,788 5,444 92,118	359,768 8,901 117,180
Farms by acres harvested: 1 to 49 acres 50 to 99 acres 100 to 199 acres 200 to 499 acres 500 to 999 acres 1,000 to 1,999 acres 2,000 acres or more		1,343 1,648 1,048 222 6	4,867 2,067 650 113 4 -	5,767 921 168 18 1	5,087 384 47 5 1 -	5,161 244 38 1 -	8,694 177 30 - - -
Cropland- Other pasture and grazing land that could have been used for crops without additional		4EG	960	624	616	614	1 220
improvements On which all crops failed or were abandoned	acres	456 25,535 62	869 32,338 179	631 15,153 176	616 13,040 140	614 8,312 243	1,320 27,803 496
Idle or used for cover crops or soil improvement, but not harvested and not pastured or grazed	acres	1,821	2,631	1,875	1,335	2,445	7,369
In summer fallow (see text)	acres	516 24,571 129 4,872	1,085 45,937 289 8,275	901 26,898 296 5,554	895 18,649 280 4,706	1,096 16,910 343 5,003	4,870 189,189 836 18,227
Total woodland	farms	3,292	6,391	6,041	5,190	5,354	12,787
Woodland pastured		301,730 2,006	402,527 3,762	271,212 3,310	208,752 2,507	162,416 2,263	608,296 5,259
Woodland not pastured	acres farms	105,590 2,119 196,140	126,541 4,016 275,986	85,206 3,803 186,006	49,451 3,535 159 301	36,001 3,799 126,415	102,095 9,210 506,201
Permanent pasture and rangeland, other than cropland and woodland pastured	farms acres	196,140 3,859 429,203	275,986 7,421 473,209	186,006 7,093 283,078	159,301 5,967 166,204	126,415 5,766 121,713	506,201 13,631 328,174
Land in farmsteads, homes, buildings, livestock facilities, ponds, roads, wasteland, etc.	farms	2,650	5,470	5,354	4,933	5,292	12,778
	acres	39,723	68,034	45,883	36,169	35,910	128,976

Table 72. Summary by Market Value of Agricultural Products Sold: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.] Item	All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
LAND USE - Con.		more	ψ000,000	Ψ-100,000	ΨΣ-10,000	Ψ00,000
Irrigated landfarms	2,011	261	134	142	140	139
acres Harvested croplandfarms	184,899 1,903	132,560 259	30,560 134	11,525 140	5,056 138	2,363 137
acres Pastureland and other landfarms	184,112 136	132,355	(D) 1	(D) 2	(D) 2	(D) 2
acres	787	205	(D)	(D)	(D)	(D)
CONSERVATION AND CROP INSURANCE						
Land enrolled in Conservation Reserve, Wetlands Reserve, Farmable Wetlands, or Conservation Reserve						
Enhancement Programs	2,423	89 6,087	71 6 249	57 5,411	80 9,769	91 6,471
	139,099	,	6,248		,	,
Land enrolled in crop insurance programsfarms acres	3,826 2,488,582	537 1,266,523	506 559,683	532 324,832	642 193,654	360 55,815
ORGANIC AGRICULTURE						
Total organic product salesfarms	106	3	_1	5	6	6
\$1,000	4,212	1,665	(D)	1,254	446	271
VALUE OF LAND AND BUILDINGS						
Estimated market value of land and buildingsfarms \$1,000	69,983 42,601,397	844 7,028,818	788 3,079,848	1,011 2,207,588	1,639 2,924,682	2,284 2,643,453
Average per farmdollars Average per acredollars	608,739 3,918	8,327,983 3,763	3,908,436 3,438	2,183,569 3,267	1,784,431 3,592	1,157,379 3,410
Farms by value group:	,	,	·	,	,	
\$1 to \$49,999 \$50,000 to \$99,999	3,720 5,686	7 3	2	3 5	13 9	27 38
\$100,000 to \$199,999 \$200,000 to \$499,999	12,844 27,584	12 37	15 45	14 88	47 237	86 455
\$500,000 to \$999,999	11,910	59	74	170	354	669
\$1,000,000 to \$1,999,999 \$2,000,000 to \$4,999,999	4,932 2,275	100 140	113 285	295 361	473 407	687 298
\$5,000,000 to \$9,999,999	712	223	231	68	87	17 7
\$10,000,000 or more	320	263	23	7	12	,
VALUE OF MACHINERY AND EQUIPMENT						
Estimated market value of all machinery and equipmentfarms	69,983	844	788	1,011	1,639	2,284
\$1,000	5,629,954	922,077	413,112	340,077	339,823	310,132
Farms by value group: \$1 to \$4,999	3,849	-	5	2	2	23
\$5,000 to \$9,999 \$10,000 to \$19,999	5,497 10,522	1 7	4 5	1 10	10 25	41 89
\$20,000 to \$49,999 \$50,000 to \$99,999	21,476 15,018	37 59	27 60	41 121	115 294	386 517
\$100,000 to \$199,999 \$200,000 to \$499,999	8,017 4,250	86 127	94 260	182 433	508 575	697 482
\$500,000 or more	1,354	527	333	221	110	49
SELECTED MACHINERY AND EQUIPMENT						
Trucks, including pickupsfarms number	57,227 101,171	823 5,070	776 3,430	977 3,806	1,578 4,793	2,096 5,071
Tractors, allfarms	60,595	817	763	968	1,571	2,158
Less than 40 horsepower (PTO)farms	126,048 25,721	4,666 245	3,553 203	4,177 366	5,803 546	7,127 791
number 40 to 99 horsepower (PTO)farms	33,353 46,086	585 519	370 531	647 735	888 1,253	1,220 1.848
number 100 horsepower (PTO) or morefarms	73,927 10,840	1,433 633	1,283 607	1,670 757	2,879 1,032	4,188 1,040
number	18,768	2,648	1,900	1,860	2,036	1,719
Grain and bean combines, self-propelledfarms	3,103 3,870	512 758	478 620	503 626	477 580	278 330
Cotton pickers and strippers, self-propelledfarms number	483 614	182 275	112 137	68 71	41 42	22 30
Forage harvesters, self-propelledfarms	716 838	33 35	50 62	35 44	39 49	61 70
Hay balersfarms	25,610 31,959	244 332	333 461	509 682	927 1,285	1,482 1,977
FERTILIZERS AND CHEMICALS	31,333	332	401	002	1,200	1,377
Commercial fertilizer, lime, and soil conditioners						
usedfarms	31,405	685	687	895	1,394	1,796
Manure usedacres treated	3,693,096 6,537	1,090,839 138	536,324 131	399,591 193	334,775 275 25 247	248,544 315
Organic fertilizer used (see text)	234,565 1,546	32,346 14	16,750 13	20,402 29	25,317 39	20,421 69
acres treated	77,232	4,526	7,913	9,143	7,500	4,859
Acres treated to control- Insectsfarms	5,583	546	443	525	564	460
Weeds, grass, or brushfarms	1,910,918 18,861	1,103,660 674	365,661 649	223,216 798	117,521 1,133	35,482 1,339
Nematodesfarms	3,564,799 641	1,598,534 62	622,161 74	393,584 87	274,779 83	159,438 64
acres Diseases in crops and orchardsfarms	178,427 2,094	59,011 299	52,035 274	40,604 249	16,006 214	4,389 171
acres	766,299	433,474	190,584	90,524	31,465	10,720

Table 72. Summary by Market Value of Agricultural Products Sold: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]	\$25,000 to	\$10,000 to	\$5,000 to	\$2,500 to	\$1,000 to	Less than
Item	\$49,999	\$24,999	\$9,999	\$4,999	\$2,499	\$1,000
LAND USE - Con.						
Irrigated land farms acres Harvested cropland farms	153 507 145	282 851 272	240 425 231	183 306 172	176 345 159	161 401 116
Pastureland and other landacres acres	487 9 20	811 12 40	366 14 59	250 16 56	264 23 81	213 52 188
CONSERVATION AND CROP INSURANCE						
Land enrolled in Conservation Reserve, Wetlands Reserve, Farmable Wetlands, or Conservation Reserve Enhancement Programs	127 10,162	173 8,537	124 3,869	102 2,808	72 2,009	1,437 77,728
Land enrolled in crop insurance programsfarms acres	378 38,102	355 23,296	150 6,726	78 2,789	76 2,620	212 14,542
ORGANIC AGRICULTURE						
Total organic product salesfarms \$1,000	9 248	15 124	10 40	20 72	16 18	15 (D)
VALUE OF LAND AND BUILDINGS						
Estimated market value of land and buildingsfarms \$1,000 Average per farmdollars	4,874 3,946,170 809,637	9,568 5,329,328 556,995	9,522 3,709,501 389,572	8,563 2,688,034 313,913	9,104 2,569,369 282,224	21,786 6,474,607 297,191
Average per acredollars	3,394	3,825	4,359	4,733	5,776	4,543
Farms by value group: \$1 to \$49,999 \$50,000 to \$99,999 \$100,000 to \$199,999 \$200,000 to \$499,999 \$500,000 to \$999,999	68 82 300 1,447 1,721	210 356 1,148 4,032 2,637	387 636 1,815 4,351 1,826	495 877 1,976 3,856 1,052	775 1,075 2,218 3,820 976	1,733 2,605 5,213 9,216 2,372
\$1,000,000 to \$1,999,999 \$2,000,000 to \$4,999,999 \$5,000,000 to \$9,999,999 \$10,000,000 or more	934 304 17 1	944 216 23 2	420 74 12 1	274 26 7	191 44 5 -	501 120 22 4
VALUE OF MACHINERY AND EQUIPMENT						
Estimated market value of all machinery and equipment	4,874 512,451	9,568 724,760	9,522 508,030	8,563 382,040	9,104 344,740	21,786 832,714
Farms by value group: \$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$19,999 \$20,000 to \$49,999 \$50,000 to \$49,999 \$100,000 to \$199,999 \$100,000 to \$199,999 \$200,000 to \$499,999 \$200,000 to \$499,999	50 86 254 1,082 1,381 1,349 632 40	154 368 935 2,823 2,848 1,753 643 44	324 603 1,350 3,503 2,468 961 303 10	450 729 1,537 3,176 1,780 705 179 7	678 982 1,904 3,250 1,667 456 164 3	2,161 2,672 4,406 7,036 3,823 1,226 452 10
SELECTED MACHINERY AND EQUIPMENT						
Trucks, including pickupsfarms number	4,447 9,324	8,517 14,917	8,098 12,642	7,007 10,346	7,199 10,024	15,709 21,748
Tractors, all farms Less than 40 horsepower (PTO) farms 40 to 99 horsepower (PTO) farms 100 horsepower (PTO) or more farms number farms number farms number number	4,592 13,141 1,584 2,323 4,064 8,731 1,473 2,087	8,963 20,654 3,431 4,602 7,796 13,881 1,696 2,171	8,618 16,699 3,509 4,460 7,183 10,985 1,028	7,483 12,769 3,249 4,078 5,664 7,910 654 781	7,627 12,147 3,740 4,635 5,301 6,924 488 588	17,035 25,312 8,057 9,545 11,192 14,043 1,432
Grain and bean combines, self-propelledfarms	269	209	118	66	53	140
number Cotton pickers and strippers, self-propelledfarms number	310 12 13	232 15 15	133 13 13	67 9 9	63 9 9	151
Forage harvesters, self-propelledfarms number	71 85	104 119	89 113	92 110	61 68	81 83
Hay balersfarms number	3,140 4,119	5,220 6,615	4,177 5,148	2,942 3,529	2,349 2,775	4,287 5,036
FERTILIZERS AND CHEMICALS						
Commercial fertilizer, lime, and soil conditioners usedfarms	3,590	6,011	4,785	3,516	2,814	5,232
Manure usedfarms	334,666 645	335,817 1,097	165,123 866	85,853 716	52,725 666	108,839 1,495
Organic fertilizer used (see text)acres treated acres treated acres treated	28,949 134 11,690	31,510 284 11,930	20,110 269 6,732	11,889 209 4,645	7,580 151 2,433	19,291 335 5,861
Acres treated to control- Insects farms	508	638	461	402	346	690
Weeds, grass, or brush acres farms acres	19,812 2,174 166,374	15,879 3,328 153,985	9,237 2,383 70,700	4,596 1,836 38,328	3,042 1,565 23,690	12,812 2,982 63,226
Nematodes	166,374 56 2,253	153,985 58 2,025	70,700 51 1,059	38,328 29 301	23,690 41 495	36 249
Diseases in crops and orchards	167 4,044	176 2,776	163 1,372	115 449	128 429	138 462

Table 72. Summary by Market Value of Agricultural Products Sold: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
FERTILIZERS AND CHEMICALS - Con.						
Chemicals used to control growth, thin fruit, ripen, or defoliatefarm: acres on which used	754 344,328	190 243,314	139 66,351	72 21,256	63 9,397	32 893
LAND USE PRACTICES						
Land drained by tilefarm:		119	83	109	94	122
acre: Land artificially drained by ditchesacre: acre: acre:	6,479	29,888 166 216,808	10,003 127 88,237	12,079 171 64,040	4,923 202 40,157	7,344 238
Land under conservation easementacre: acre:	848	210,606 31 11,519	18 1,735	17 4,470	40,137 27 4,978	25,386 30 3,711
Cropland on which no-till practices were usedacre:	6,361	11,319 550 1,263,359	523 490,881	599 292,079	4,976 677 156,242	520 53,101
Cropland on which reduced tillage, excluding no till, practices were used (see text)farm:		243	204	292,079	200	183
acre: Cropland on which intensive tillage practices		206,943	80,601	44,881	25,850	9,540
were used (see text)	251,843	190 130,313	184 37,317	217 27,467	268 20,973	270 8,018
Cropland planted to a cover crop (excluding CRP)farms acres		219 117,071	262 68,617	284 55,678	386 39,038	275 13,397
RENEWABLE ENERGY						
Renewable energy producing systemsfarm: Solar panelsfarm:		38 31	26 17	33 25	55 42	83 67
Wind turbines farm: Methane digesters farm:	76	1		-	-	4
Geothermal/geoexchange systems (see text)farm		4	4	4	7	20
Small hydro systemsfarm: Biodiesel production systems (see text)farm:		- 3	-	1 2	-	3
Ethanol production systems (see text)farm: Otherfarm:	76	1 -	4	3 -	6	2
Wind rights leased to othersfarm:	170	6	7	4	1	7
TENURE						
Full owners		203 604	174	253	548 1.000	903
Part owners farm: Tenants farm:		37	565 49	690 68	91	1,263 118
OWNED AND RENTED LAND						
Land ownedfarm: acre:		809 610,254	741 381,271	943 358,300	1,554 503,534	2,173 546,448
Owned land in farmsfarms acres		807 581,990	739 367,241	943 342,521	1,548 470,859	2,166 514,226
Land rented or leased from othersfarm:		641	620	761	1,091	1,385
acree Rented or leased land in farmsfarms	18,381	1,288,816 641	533,660 614	336,070 758	348,635 1,091	262,220 1,381
acre: Land rented or leased to othersfarm:	, , , , , , , , , , , , , , , , , , , ,	1,286,024 77	528,713 77	333,137 79	343,449	261,045 224
acre		31,056	18,977	18,712	37,861	33,397
TOTAL PRODUCERS AND FARMS BY NUMBER OF PRODUCERS (SEE TEXT)						
Total producers (see text)	. 114,285	1,634	1,284	1,659	2,609	3,824
Farms by number of producers: 1 producer		337	413	540	952	1,116
2 producers	. 3,271	336 113	301 44	359 68	523 93	924 131
4 producers		35 23	21 9	32 12	44 27	102 11
Total male producers (see text)	73,810	1,249	1,017	1,290	2,010	2,805
1 producer	. 57,387 6,196	545 203	585 153	752 195	1,314 229	1,759 389
3 producers 4 producers	. 988	57 20	26 8	41 5	51 17	69 14
5 or more producers		8	3	1	3	1
Total female producers (see text)	. 40,475	385	267	369	599	1,019
1 producer	2,058	303 26	226 13	298 25	477 46	843 73
3 producers	276	4 2	5	7 -	2 6	10
5 or more producers PRODUCERS' CHARACTERISTICS 3 (SEE TEXT)	. 13	2	-	-	-	-
Sex of producers:						
Sex of producers: Male Female		1,225 355	1,006 261	1,289 349	1,991 570	2,797 1,012
Hired managers (see text)	1	320	156	210	192	1,012
Primary occupation:	1,740	320	.50	210	102	120
Farming Other		1,297 283	1,007 260	1,158 480	1,569 992	1,942 1,867

Table 72. Summary by Market Value of Agricultural Products Sold: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]	COT 222	#40.000	фт 222 <i>г</i>	#0.500		1. 4
ltem	\$25,000 to \$49,999	\$10,000 to \$24,999	\$5,000 to \$9,999	\$2,500 to \$4,999	\$1,000 to \$2,499	Less than \$1,000
FERTILIZERS AND CHEMICALS - Con.						
Chemicals used to control growth, thin fruit, ripen, or defoliatefarms acres on which used	51 1,068	44 958	37 443	44 272	31 171	51 205
LAND USE PRACTICES						
Land drained by tilefarms	161	297	298	270	290	668
Land artificially drained by ditchesfarms	8,102 438	12,407 840	6,916 823	3,517 734	3,828 876	10,135 1,864
Land under conservation easement	34,279 80	56,247 128	27,968 112	21,806 66	16,224 78	42,078 261
acres Cropland on which no-till practices were used	6,413 601 30,448	8,897 812 22,349	6,348 567 9,489	3,756 422 6,278	3,470 394 4,653	17,099 696 13,817
Cropland on which reduced tillage, excluding no till, practices were used (see text)farms	214	275	187	113	140	234
Cropland on which intensive tillage practices were used (see text)	5,919 392	4,303 607	1,749 464	758 301	806 356	3,499 472
Cropland planted to a cover crop (excluding CRP)	7,315 382 12,437	7,355 537 12,201	3,691 462 7,234	1,835 400 3,717	2,720 411 2,962	4,839 759 8,173
RENEWABLE ENERGY						
Renewable energy producing systems farms Solar panels farms	139 104	258 187	245 174	247 188	311 214	561 395
Wind turbines farms Methane digesters farms	8	9	18	7	11	18
Geothermal/geoexchange systems (see text)farms	23	57	48	40	77	112
Small hydro systems	6 7	8 7	8 19	2 18	4 8	3 15
Ethanol production systems (see text)	10 1	11 3	9 12	7 6	11 3	14 23
Wind rights leased to othersfarms	12	32	22	29	16	34
TENURE						
Full ownersfarms	2,417	5,854	6,915	6,816	7,888	19,631
Part ownersfarms Tenantsfarms	2,203 254	3,395 319	2,220 387	1,457 290	988 228	1,691 464
OWNED AND RENTED LAND						
Land ownedfarms	4,632	9,254	9,150	8,283	8,881	21,346
Owned land in farms acres acres acres	870,104 4,620 793,338	1,130,859 9,249 1,053,457	751,933 9,135 689,337	516,534 8,273 482,224	427,138 8,876 393,872	1,592,042 21,322 1,323,038
Land rented or leased from others	2,477 372,500	3,734 341,781	2,621 163,682	1,753 86,843	1,227 51,324	2,199 110,984
Rented or leased land in farms farms acres	2,457 369,199	3,714 339,945	2,607 161,750	1,747 85,742	1,216 50,955	2,155 102,176
Land rented or leased to othersfarms acres	537 80,067	882 79,238	865 64,528	667 35,411	742 33,635	2,912 277,812
TOTAL PRODUCERS AND FARMS BY NUMBER OF PRODUCERS (SEE TEXT)						
Total producers (see text)	8,030	15,549	15,504	13,926	14,847	35,419
Farms by number of producers: 1 producer	2,418	4,713	4,556	4,009	3,989	10,027
2 producers	1,986 290 149	4,061 559 181	4,261 484 167	3,994 378 150	4,688 287	10,493 824 348
4 producers	31	54	54	32	113 27	94
Total male producers (see text)	5,754	10,685	10,105	8,817	9,149	20,929
1 producer	3,880 701	7,837 1,107	7,900 882	7,264 611	7,856 484	17,695 1,242
3 producers 4 producers	123 24	163 20	106 28	90 11	80 10	182 31
5 or more producers	1	13	20	3	6	14
Total female producers (see text)	2,276	4,864	5,399	5,109	5,698	14,490
1 producer	1,887 165	4,191 272	4,641 292	4,446 278	5,266 174	12,669 694
3 producers 4 producers	17	36 4	50 6	21 4	24	100 25
5 or more producers	-	1	-	4	-	6
Sex of producers:						
Male Female	5,739 2,241	10,642 4,810	10,074 5,340	8,788 5,071	9,112 5,674	20,839 14,414
Hired managers (see text)	180	178	109	78	3,674	166
Primary occupation:	.53		.50	.0		.50
Farming Other	3,740 4,240	6,254 9,198	5,589 9,825	4,441 9,418	4,222 10,564	9,709 25,544
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Table 72. Summary by Market Value of Agricultural Products Sold: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
PRODUCERS' CHARACTERISTICS 3 (SEE TEXT) - Con.						
Place of residence: On farm operated Not on farm operated	90,850 22,749	1,123 457	1,023 244	1,368 270	2,000 561	3,053 756
Days of work off farm: None	41,149	1,078	824	891	1,284	1,558
Any	72,450 8,686	502 90	443 64	747 119	1,277 168	2,251 265
50 to 99 days	5,190	40	28	77	91	150
100 to 199 days	9,807 48,767	61 311	83 268	106 445	195 823	341 1,495
Years on present farm: 2 years or less	7,198	63	26	51	93	184
3 or 4 years	9,549 16,070	62 175	54 116	102 131	81 273	202 408
5 to 9 years	80,782	1,280	1,071	1,354	2,114	3,015
Average years on present farm	20.9	25.8	28.1	26.4	27.0	26.0
Years operating any farm (see text):	16,893	134	83	142	174	366
5 years or less	14,060	144	87	142 146	230	341
11 years or more	82,646	1,302	1,097	1,350	2,157	3,102
Average years on any farm	22.9	27.8	29.9	28.3	29.6	28.5
Age group: Under 25 years	1,633	25	20	45	40	78
25 to 34 years	6,582 12,550	146 221	108 186	122 270	200 331	264 451
45 to 54 years	21,841 30,466	379 442	300 339	279 482	445 736	584 1,055
65 to 74 years	26,968 13,559	260 107	226 88	305 135	533 276	887 490
Average age	58.0	54.1	54.3	54.8	56.4	57.9
Young producers (see text)	9,344	190	142	207	266	402
Producers of Hispanic, Latino, or Spanish origin	1,205	10	13	7	13	31
Producers by race:	-,			·		
American Indian or Alaska Native Asian	329 211	10 13	- 4	3 2	2	3 11
Black or African American Native Hawaiian or Other Pacific Islander	1,372 24	2	22 1	9	18 3	34 6
White	111,050 613	1,553	1,236	1,619	2,537	3,733 22
More than one race reported	013	2	4	4	1	22
Never served	99,136 14,463	1,497 83	1,179 88	1,545 93	2,359	3,438 371
Served	14,463	63	00	93	202	3/1
Number of persons living in producers' households (see text)	211,560	3,599	2,904	3,731	5,488	7,624
On farm involvement in decisionmaking (see text): Day-to-day decisions	99,796	1,395	1 121	1,445	2,288	3,321
Land use and/or crop decisions	85,217	1,226	1,121 1,018	1,307	2,033	2,977
Livestock decisionsRecord keeping and/or financial management	80,154 84,107	677 1,210	657 990	982 1,294	1,673 2,087	2,735 3,006
Estate planning or succession planning	63,043	824	749	961	1,388	2,230
FARMS BY TYPE OF ORGANIZATION (SEE TEXT)						
Operation more than 50 percent owned by one producer's household and/or extended family (see text)farms	68,447	751	726	948	1,564	2,217
Limited Liability Companyfarms	10,204,430 1,569	1,581,247 57	793,791 37	634,433 67	777,640 81	752,305 92
acres	430,021	97,722	43,565	37,354	31,981	35,799
LEGAL STATUS FOR TAX PURPOSES						
Family or individual	65,172 8,676,650	523 882,740	603 632,042	817 545,021	1,372 671,597	2,022 678,274
Partnershipfarms acres	2,989 1,660,670	236 828,421	135 183,742	136 99,959	186 104,911	185 71,408
Registered under State lawfarms acres	1,784 1,092,453	170 594,255	88 106,508	71 47,079	110 63,801	122 50,673
Corporationfarms	1,211	76	44	35	59	64
Family heldfarms	398,759 1,074	(D) 72	(D) 33	19,222 25	25,994 54	21,684 60
More than 10 stockholdersfarms	352,518 16	130,925 2	46,920	11,536	22,787	(D) 4
10 or less stockholdersfarms	1,058	70	33	25	54	56
Other than family heldfarms acres	137 46,241	4 (D)	11 (D)	10 7,686	5 3,207	4 (D)
More than 10 stockholders	4 133	4	` 1 10	10	5	4
Other - estate or trust, prison farm, grazing association,						
American Indian Reservation, etcfarms acres	611 138,159	9 (D)	6 (D)	23 11,456	22 11,806	13 3,905
See footnote(s) at end of table	100,100	(D)	(D)	11,700	11,000	continued

Table 72. Summary by Market Value of Agricultural Products Sold: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	\$25,000 to \$49,999	\$10,000 to \$24,999	\$5,000 to \$9,999	\$2,500 to \$4,999	\$1,000 to \$2,499	Less than \$1,000
PRODUCERS' CHARACTERISTICS 3 (SEE TEXT) - Con.						
Place of residence: On farm operated Not on farm operated	6,226 1,754	12,060 3,392	12,424 2,990	11,410 2,449	12,506 2,280	27,657 7,596
Days of work off farm: None Any	3,133 4,847	5,569 9,883	5,436 9,978	4,569 9,290	4,637 10,149	12,170 23,083
1 to 49 days 50 to 99 days 100 to 199 days	586 348 773	1,166 783 1,449	1,112 632 1,426	1,053 697 1,289	1,218 707 1,307	2,845 1,637 2,777
200 days or more	3,140	6,485	6,808	6,251	6,917	15,824
Years on present farm: 2 years or less 3 or 4 years	264 403	707 973	747 1,226	851 1,363	1,155 1,543	3,057 3,540
5 to 9 years 10 years or more	863 6,450	1,983 11,789	2,363 11,078	2,202 9,443	2,433 9,655	5,123 23,533
Average years on present farm	26.3	23.5	21.4	19.7	18.0	18.2
Years operating any farm (see text): 5 years or less	640 756	1,708 1,686	2,090 2,059	2,175 2,010	2,869 1,991	6,512 4,610
6 to 10 years	6,584	12,058	11,265	9,674	9,926	24,131
Average years on any farm	28.7	25.9	23.4	21.7	19.9	19.9
Age group: Under 25 years25 to 34 years	96 467	233 783	251 1,057	254 913	181 829	410 1,693
35 to 44 years	806 1,355	1,608 2,760	1,448 2,846	1,603 2,652	1,822 3,103	3,804 7,138
55 to 64 years 65 to 74 years 75 years and over	1,980 1,985 1,291	4,027 3,886 2,155	4,182 3,625 2,005	3,713 3,122 1,602	4,104 3,401 1,346	9,406 8,738 4,064
Average age	59.5	59.1	58.3	57.3	57.0	58.4
Young producers (see text)	615	1,211	1,421	1,307	1,165	2,418
Producers of Hispanic, Latino, or Spanish origin	60	123	137	172	169	470
Producers by race: American Indian or Alaska Native	27 8	41 26	49 35	55 33	40 24	99 55
Black or African American Native Hawaiian or Other Pacific Islander White	73 - 7,848	155 2 15,128	185 4 15,034	218 2 13,456	167 3 14,458	489 2 34,448
More than one race reported	24	100	107	95	94	160
Military service (see text): Never served	7,022 958	13,572 1,880	13,412 2,002	11,973 1,886	12,830 1,956	30,309 4,944
Number of persons living in producers' households (see text)	15,441	29,228	28,264	25,517	26,779	62,985
On farm involvement in decisionmaking (see text): Day-to-day decisions	6,964	13,516	13,628	12,265	13,023	30,830
Land use and/or crop decisions Livestock decisions	6,164 6,131	12,064 11,867	11,775 11,601	10,387 10,159	11,183 10,300	25,083 23,372
Record keeping and/or financial management Estate planning or succession planning	6,369 4,684	12,003 8,952	11,723 8,930	10,266 7,654	10,719 8,050	24,440 18,621
FARMS BY TYPE OF ORGANIZATION (SEE TEXT)						
Operation more than 50 percent owned by one producer's household and/or extended family (see text)farms	4,716	9,331	9,372	8,462	8,989	21,371 1,360,172
Limited Liability Company	1,122,292 159 42,540	1,354,039 240 43,771	834,962 181 19,669	555,762 175 14,773	437,787 127 7,041	353 55,806
LEGAL STATUS FOR TAX PURPOSES	,	-,	7,111	, -	,-	,
Family or individual	4,387 1,026,929	8,834	9,010	8,198	8,792	20,614 1,258,878
Partnershipfarms acres	339 100,154	1,238,958 459 93,056	787,572 306 41,102	531,109 200 22,434	423,530 183 12,727	1,236,676 624 102,756
Registered under State law	177 47,625	278 63,441	175 22,902	121 8,680	114 8,180	358 79,309
Corporationfarms	91	186	128	107	71	350
acres Family held	23,494 82 30,000	45,086 167	15,692 115	8,291 103	(D) 57 (D)	37,595 306 30,038
More than 10 stockholders farms 10 or less stockholders farms	20,000 - 82	43,719 2 165	15,084 2 113	8,055 1 102	(D) 3 54	30,028 2 304
Other than family held	9 3,494	19 1,367	13 608	4 236	14 (D)	44 7,567
More than 10 stockholders farms 10 or less stockholders farms	3,494 - 9	1,367	13	236 - 4	(D) 1 13	7,567 2 42
Other - estate or trust, prison farm, grazing association, American Indian Reservation, etcfarms	57	89	_78	58	58	198
acres	11,960	16,302	6,721	6,132	(D)	25,985

Table 72. Summary by Market Value of Agricultural Products Sold: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]	All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
HIRED FARM LABOR		more	ψ333,333	Ψ+33,333	Ψ243,333	Ψ00,000
Hired farm laborfarms	14,170	728	618	646	911	933
Workers by days worked:	40,056	6,307	2,692	2,700	2,971	2,622
150 days or morefarms workers	4,598	626	463	441	475	355
	12,258	3,906	1,458	1,248	1,184	731
Less than 150 days	11,627	452	361	420	683	773
	27,798	2,401	1,234	1,452	1,787	1,891
Migrant farm labor on farms reporting only contract labor	465 92	90 5	98	82	59	36 8
Unpaid workers farms workers	34,103	250	259	419	699	1,157
	76,398	523	562	854	1,435	2,707
FARMS BY SIZE	. 0,000	020	502	55.	1,100	2,707
1 to 9 acres	5,803	5	10	12	14	56
10 to 49 acres	25,836	67	34	43	116	152
	7,102	23	12	17	35	81
70 to 99 acres	7,135	25	25	15	53	62
	6,797	27	25	33	46	186
140 to 179 acres	4,113	15	30	44	75	182
	2,462	15	12	52	63	203
220 to 259 acres	1,814	16	12	24	57	158
	4,928	48	64	140	527	746
500 to 999 acres	2,408	70	134	426	498	393
	992	91	342	186	143	55
2,000 acres or more	593	442	88	19	12	10
FARMS BY NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS)						
Oilseed and grain farming (1111)	3,494	399	356	440	479	364
	1,329	19	14	17	39	49
Fruit and tree nut farming (1113)	1,043	2	2	5	14	23
	946	55	29	67	108	107
Other crop farming (1119)	18,378	77	110	109	166	325
	421	8	46	62	74	57
Cotton farming (11192)Sugarcane farming, hay farming, and all other	204	63	44	26	17	6
crop farming (11193, 11194, 11199) Beef cattle ranching and farming (112111)	17,753	6	20	21	75	262
	31,562	43	87	239	668	1,282
Cattle feedlots (112112)	191 430	2 30	56	71	3 94	12 38
Hog and pig farming (1122) Poultry and egg production (1123)	371	19	13	6	3	7
	1,330	192	117	42	12	12
Sheep and goat farming (1124) Aquaculture and other animal production (1125,	3,260	-	-	-	7	13
1129) (see text)	7,649	6	4	15	46	52
OTHER FARM CHARACTERISTICS						
Farms reporting- Internet access	50,875	699	648	832	1,276	1,719
Dial-up	1,410	18	24	14	42	47
DSL	12,843	184	175	207	309	415
Cable modemFiber-optic	12,814	125	109	159	246	388
	5,150	74	67	102	125	210
Mobile internet service for a cell phone or other device (see text)	20,120	330	283	363	537	758
Satellite Don't know (see text)	7,496	128	104	162	159	256
	2,971	46	32	47	119	100
Other internet service	864	22	5	8	21	30
Farms by number of households sharing in net income of operation:						
1 household	58,749	547	525	735	1,231	1,728
2 households	9,022	189	178	212	302	437
3 households	1,403	55	42	47	60	70
	536	30	21	10	30	28
5 or more households	273	23	22	7	16	21
Cattle and calves inventoryfarms	37,288	321	370	581	1,078	1,680
number Farms with-	1,820,101	116,728	101,327	131,243	213,897	217,982
1 to 9	8,256	14	5	16	37	39
	19,380	60	54	68	93	239
50 to 99	5,340	59	68	88	140	424
	2,757	54	54	118	312	653
200 to 499	1,320	62	127	241	449	321
500 or more	235	72	62	50	47	4
Cows and heifers that calvedfarms	33,329	285	309	486	940	1,588
	946,731	43,499	41,391	48,436	100,507	119,839
Beef cowsfarms	32,960	257	274	442	893	1,573
	906,108	28,012	31,076	41,178	95,731	118,813
Farms with-	10,316	25,012	9	41,178	95,731	116,613
10 to 49	17,792	88	97	154	198	418
50 to 99	3,370	56	65	128	211	619
100 to 199	1,170	44	52	72	296	456
200 to 499	290	36	43	56	140	14
500 or more	290	8	8	5	140	-
Milk cowsfarms	986	39	62	72	103	64
	40,623	15,487	10,315	7,258	4,776	1,026
Farms with- 1 to 9	659	2	3	1	21	24
				·		<u>='</u> _

Table 72. Summary by Market Value of Agricultural Products Sold: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	\$25,000 to \$49,999	\$10,000 to \$24,999	\$5,000 to \$9,999	\$2,500 to \$4,999	\$1,000 to \$2,499	Less than \$1,000
HIRED FARM LABOR	. ,	. ,				
Hired farm laborfarms	1,483	2,408	1,712	1,253	1,081	2,397
Workers by days worked:	3,410	5,567	3,684	3,002	2,161	4,940
150 days or more	395 671	501 933	337 598	272 458	205 285	528 786
workers	1,256 2,739	2,102 4,634	1,519 3,08 <u>6</u>	1,102 2,544	948 1,876	2,011 4,154
Migrant farm labor on farms with hired laborfarms Migrant farm labor on farms reporting only	26	33	,	4	4	26
contract labor	13 2,386	4,761	4,592	4,193	4,590	10,797
workers	5,650	10,943	10,435	9,620	9,905	23,764
FARMS BY SIZE	80	229	526	653	1,268	2,950
1 to 9 acres	320 223	1,643 1,017	3,232	4,165	5,067 946	10,997
70 to 99 acres	366	1,458	1,370 1,489	1,104 1,000	739	2,274 1,903
100 to 139 acres	691 629	1,680 1,150	1,310 633	749 354	528 235	1,522 766
180 to 219 acres	440 457	729 461	298 219	176 109	108 67	366 234
260 to 499 acres	1,267 347	922 236	358 74	222 22	125 20	509 188
1,000 to 1,999 acres	48 6	40 3	12 1	8 1	1	67 10
FARMS BY NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS)						
Oilseed and grain farming (1111)	364	452	252	151	136	101
Vegetable and melon farming (1112)	105 55	280 135	283 192	198 122	193 139	132 354
Greenhouse, nursery, and floriculture production (1114) Other crop farming (1119)	96 770	147 1,813	145 2,033	79 2,481	54 3,392	59 7,102
Tobacco farming (11191)	64 9	47 12	20 9	40 8	3 10	-
Sugarcane farming, hay farming, and all other crop farming (11193, 11194, 11199)	697	1,754	2,004	2,433	3,379	7,102
Beef cattle ranching and farming (112111) Cattle feedlots (112112)	3,237 55	6,121 89	5,694 29	4,346 1	3,223	6,622
Dairy cattle and milk production (11212)	27 8	4 29	3 40	2 54	119	105 73
Poultry and egg production (1123)	7 28	34 123	63 262	147 432	359 755	345 1,640
Aquaculture and other animal production (1125, 1129) (see text)	122	341	526	550	734	5,253
OTHER FARM CHARACTERISTICS						
Farms reporting- Internet access	3,547	6,887	6,784	6,171	6,814	15,498
Dial-up DSL	94 837	205 1,761	183 1,767	193 1,609	158 1,733	432 3,846
Cable modemFiber-optic	920 338	1,588 749	1,686 676	1,594 558	1,878 705	4,121 1,546
Mobile internet service for a cell phone or other device (see text)	1,495	2,806	2,798	2,442	2,571	5,737
Satellite	492 202	966 419	960 398	868 367	971 345	2,430 896
Other internet service	62	92	83	107	127	307
Farms by number of households sharing in net income of operation:						
1 household 2 households	3,775 866	7,795 1,449	7,926 1,321	7,371 1,038	8,032 881	19,084 2,149
3 households	154 56	233 71	184 61	95 43	112 62	351 124
5 or more households	23	20	30	16	17	78
Cattle and calves inventoryfarms	3,915 319,357	7,206 322,131	6,373 166,837	4,955 87,973	3,861 49,462	6,948 93,164
Farms with-	88	343	825	1,343	1,900	3,646
10 to 49 50 to 99	984 1,637	4,541 1,953	4,992 495	3,419 169	1,882 66	3,048 241
100 to 199 200 to 499	1,126 80	335	61	24	13	7
500 or more	-	34	-	-	-	-
Cows and heifers that calvedfarms number	3,653 173,559	6,778 186,950	5,954 100,758	4,501 52,557	3,260 28,055	5,575 51,180
Beef cowsfarms	3,638 173,129	6,759 186,654	5,922 100,440	4,471 52,383	3,242 27,917	5,489 50,775
Farms with- 1 to 9	160	588	1,493	2,137	2,217	3,547
10 to 49 50 to 99	1,845 1,440	5,453 668	4,308 119	2,310 24	1,002 17	1,919 23
100 to 199 200 to 499	193	49 1	2	-	6	
500 or more	-	-	-	-	-	-
Milk cowsfarms number	93 430	94 296	115 318	93 174	63 138	188 405
Farms with- 1 to 9	70	90	109	93	62	184
	. 5		.50	30	Ü	.51

See footnote(s) at end of table.

Table 72. Summary by Market Value of Agricultural Products Sold: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

For meaning of abbreviations and symbols, see int	inductory text.]	All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
LIVESTOCK - Con.			more	ψ353,353	Ψ+00,000	Ψ243,333	Ψ33,333
Cattle and calves inventory - Con. Cows and heifers that calved - Con. Milk cows - Con. Farms with Con.							
10 to 49		107 87 82 41 10	3 3 3 18 10	2 2 34 21	30 39 2	25 51 6 -	39 1 - -
Other cattle (see text)	farms	29,677 873,370	303 73,229	352 59,936	546 82,807	1,024 113,390	1,567 98,143
Cattle and calves sold	number	30,462 931,330	304 107,189	364 77,494	567 103,842	1,045 122,569	1,681 111,695
Calves weighing less than 500 pounds Cattle weighing 500 pounds or more Cattle on feed (see text)	number farms number	719,701 17,007 216,894 26,812 714,436 230	106,171 162 11,394 293 95,795	68,952 179 7,701 357 69,793	91,410 252 10,754 563 93,088	102,480 464 23,232 1,015 99,337	84,884 924 26,133 1,634 85,562 22
Hogs and pigs inventory	number	10,054	5,325 30	(D) 26	166 16	469 56	665 54
Farms with- 1 to 24	number	225,044 1,630	158,045 4	37,139 6	4,964	3,723 38	4,343 41
25 to 49 50 to 99 100 to 199 200 to 499 500 or more		125 59 20 16 48	2 2 21	1 2 1 16	1 1 - 2 6	5 5 3 3 5 2	1 1 1 6 3
Hogs and pigs sold	farms number \$1,000	1,429 867,856 66,393	29 718,823 51,235	25 111,195 9,874	9 11,020 1,855	55 6,128 821	47 4,028 576
Sheep and lambs inventory (see text)	farms	2,503 60,809	11 845	4 632	16 999	32 2,844	80 3,872
Sheep and lambs sold		1,548 34,547	8 635	6 349	11 456	39 5,278	56 2,674
Total horses and ponies inventory	farms	16,631 86,928	89 597	89 731	144 949	205 2,619	353 3,239
Total horses and ponies sold (see text)	farms number	2,620 9,340	15 122	10 160	26 363	68 1,358	88 1,025
Goats, all sold	number	5,802 97,880 3,344 43,250	9 77 4 (D)	7 188 6 79	12 126 2 (D)	37 2,169 27 1,243	101 4,108 68 3,670
POULTRY							
Layers inventory (see text)	farms number	8,830 1,986,321	24 660,822	57 906,562	49 181,233	46 15,190	139 4,886
Farms with- 1 to 399 400 to 3,199 3,200 to 9,999 10,000 to 19,999 20,000 to 49,999 50,000 to 99,999 100,000 or more		8,715 18 17 40 39 1	2 - 1 20 1	5 - 1 32 19 -	29 - 13 7 - -	43 - 3 - - -	138 1 - - - -
Pullets for laying flock replacement inventory	farms number	1,457 1,265,181	5 245,283	13 549,874	19 354,433	10 72,890	21 (D)
Layers sold (see text)	farms number	1,504 2,011,797	21 871,978	57 870,848	21 178,873	8 14,322	14 1,288
Pullets for laying flock replacement sold	farms	215 2,597,768	5 495,200	13 1,107,000	17 773,250	8 194,438	7 (D)
Broilers and other meat-type chickens sold	farms	713 169,503,820	167 153,927,174	57 14,803,775	5 457,000	4 (D)	14 173,219
Farms with- 1 to 1,999 2,000 to 59,999 60,000 to 99,999 100,000 or more		462 23 3 225	- - - 167	1 - 1 55	1 - 1 3	3 - 1 -	6 8 - -
Turkeys inventory (see text)		662	-	1 (D)	6	2	13
Turkeys sold (see text)	number farms number	4,532 156 3,915	- - -	(D) - -	178 - -	(D) - -	(D) 3 (D)
CROPS							
Barley for grain	farms acres bushels	17 842 51,550	4 488 31,850	- - -	1 (D) (D)	2 (D) (D)	- - -
Irrigated Farms by acres harvested: 1 to 24 acres	farms acres	1 (D)	1 (D)	-	-	- 2	-
25 to 99 acres 100 to 249 acres		2 2	2		1	-	continued

Table 72. Summary by Market Value of Agricultural Products Sold: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

ltem		\$25,000 to \$49,999	\$10,000 to \$24,999	\$5,000 to \$9,999	\$2,500 to \$4,999	\$1,000 to \$2,499	Less than \$1,000
LIVESTOCK - Con.							
Cattle and calves inventory - Con. Cows and heifers that calved - Con. Milk cows - Con. Farms with Con.							
10 to 49		23	4	6	-	1	4
50 to 99 100 to 199		-	-	-	-	-	-
200 to 499 500 or more			-				-
Other cattle (see text)		3,632	6,241	5,104	3,710	2,747	4.451
Other dattle (see text)	number	145,798	135,181	66,079	35,416	21,407	41,984
Cattle and calves sold		3,911	7,232	6,325	4,704	3,371	958
	number \$1,000	155,500 109,204	146,172 95,240	66,851 39,981	27,869 15,319	10,732 5,404	1,417 657
Calves weighing less than 500 pounds	farms number	2,179 42,403	4,294 50,214	3,702 26,288	2,660 12,704	1,711 5,297	480 774
Cattle weighing 500 pounds or more	farms	3,754 113,097	6,771 95,958	5,640 40,563	3,822 15,165	2,412 5,435	551 643
Cattle on feed (see text)	farms	63	89	29	1	-	-
	number	1,323	1,677	388	(D)		-
Hogs and pigs inventory	number	99 1,868	223 3,302	263 2,893	288 2,480	313 3,269	530 3,018
Farms with- 1 to 24		79	189	235	261	275	496
25 to 49 50 to 99		3 16	12 18	13	23	29	34
100 to 199		1	4	6	-	3	
200 to 499 500 or more		-	-	-	-	-	-
Hogs and pigs sold	farms	80	192	234	228	267	263
	number \$1,000	3,267 484	4,654 587	3,169 391	2,413 272	1,995 206	1,164 91
Sheep and lambs inventory (see text)		120	298	320	369	457	796
	number	6,370	11,255	8,408	10,188	7,430	7,966
Sheep and lambs sold	farms number	103 4,334	232 7,470	260 5,498	298 4,214	331 2,795	204 844
Total horses and ponies inventory	farms	903	1,877	2,043	1,915	2,078	6,935
Total horses and ponies sold (see text)	number	5,100 180	9,449 421	9,794 573	8,751 515	8,631 527	37,068 197
Total Horses and pornes sold (see text)	number	792	1,478	1,796	1,130	879	237
Goats, all inventory		148	481	618	793	1,139	2,457
Goats, all sold	number farms	5,816 109	11,697 352	12,900 459	13,868 608	17,199 842	29,732 867
	number	3,917	7,129	7,969	7,248	7,935	3,992
POULTRY							
Layers inventory (see text)	farms	301 17,200	808 30,352	1,153 33,966	1,268 36,617	1,838 43,768	3,147 55,725
Farms with-					•		
1 to 399 400 to 3,199		294 7	800 8	1,151 2	1,268	1,838	3,147
3,200 to 9,999 10,000 to 19,999		-	-		-	-	-
20,000 to 49,999			-	-	-		
100,000 or more		-	-	-	-	-	-
Pullets for laying flock replacement inventory		55	150	221	220	323	420
	number	(D)	3,483	6,630	4,364	5,758	8,058
Layers sold (see text)	farms number	63 12,525	136 11,659	245 22,738	261 7,348	348 13,616	330 6,602
Pullets for laying flock replacement sold	farms	12	19	29	31	40	34
	number	(D)	2,789	1,887	1,305	1,458	245
Broilers and other meat-type chickens sold		36	40	85 7 816	68 (D)	108	129
Farms with-	number	33,870	26,009	7,816	(D)	7,636	3,650
1 to 1,999 2,000 to 59,999		29 7	32 8	85	68	108	129
60,000 to 99,999 100,000 or more		-	-	-	-		-
Turkeys inventory (see text)		17	64	95	109	154	201
, , ,	number	277	651	636	1,043	829	792
Turkeys sold (see text)	number	10 849	24 870	23 554	30 815	39 372	27 (D)
CROPS							
Barley for grain		-	2	2	-	6	-
	acres bushels	-	(D) (D)	(D) (D)	-	36 1,800	-
Irrigated		-	-	-	-	-	-
Farms by acres harvested:		-	-	-	-		-
1 to 24 acres 25 to 99 acres		-	2	2	-	6	-
100 to 249 acres		-	-	-	-	-	

Table 72. Summary by Market Value of Agricultural Products Sold: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see in		All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
CROPS - Con.						,	/ 7
Barley for grain - Con. Farms by acres harvested: - Con.							
250 to 499 acres		1 -	1 -	-	-		-
Corn for grain	farms acres	3,172 716,733	497 417,947	405 130,546	460 91,300	423 45,482	316 16,678
Irrigated	bushels farms acres	120,728,158 277 61,505	73,058,216 147 48,401	21,952,150 45 6,932	14,643,822 37 4,119	6,935,910 21 1,122	2,409,005 14 871
Farms by acres harvested: 1 to 24 acres25 to 99 acres		1,024	5	5	24	54	69
25 to 99 acres 250 to 499 acres 500 acres or more		715 633 393 407	26 57 96 313	38 150 122 90	78 208 147 3	164 176 28 1	209 38 -
Corn for silage or greenchop	farms acres tons	547 32,950 628,063	58 9,901 197,418	97 9,991 201,857	95 6,227 121,568	74 3,608 65,819	41 1,236 17.097
Irrigated		14 1,265	2 (D)	25 1,057 4 219	5 657	2 (D)	
Farms by acres harvested: 1 to 24 acres		225 209 91 19 3	6 16 19 14 3	9 35 49 4	13 64 18	17 52 4 1	23 17 1
500 acres or more Cotton, all		504	186	123	69	46	- 22
Irrigated	acres bales farms	343,114 727,324 92	252,464 533,577 62	61,323 134,101 24	19,380 41,344 2	7,214 14,472 4	1,328 1,813
Farms by acres harvested:	acres	32,280	28,755	3,197	(D)	(D)	-
1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more		39 56 86 117 206	1 - 14 20 151	- 5 18 49 51	2 25 38 4	2 13 21 10	16 6
Dry edible beans, excluding chickpeas and		200		5.			
limas (see text)	acres	1 (D)	Ξ.			-	-
Irrigated	cwt farms acres	(D) -	[]	-	-	-	
Farms by acres harvested: 1 to 24 acres		1	-	-	_	-	-
25 to 99 acres		- - -	- - -	-	- - -		- - -
500 acres or more		- 55	-	-	8	3	2
Oats for grain	acres bushels	581 48,175	-	(D) (D)	114 8,911	51 5,632	(D) (D)
Farms by acres harvested:	acres	-	-	-	-	-	-
1 to 24 acres		53 2 -	- - -	2	8 - -	3 -	2 -
250 to 499 acres 500 acres or more		-	-	-	-	-	-
Peanuts for nuts	farms acres pounds	3 (D) 4.194	-	- - -	- - -	-	2 (D) (D)
Irrigated	farms acres	2 (D)	-	-			(D)
Farms by acres harvested: 1 to 24 acres 25 to 99 acres		3 -	-	-			2
100 to 249 acres		-	-	-	-	-	-
Rice		5 610	1 (D)	1 (D)		2 (D)	1 (D)
Irrigated		(D) 5	(D) 1	(D) _1		(D) 2	(D) 1
Farms by acres harvested:	acres	610	(D)	(D)	-	(D)	(D)
1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more		1 1 1	- - 1	- 1 -	-	2 - - - -	1 - -
Sorghum for grain	farms	60 9,716	26 5,983	14 2,695	3 260	11 681	3 (D)
Irrigated		573,764 -	333,513	157,762	20,800	53,949	(D) -
Farms by acres harvested: 1 to 24 acres		5 21	- - 8	- 3	- - 1	1 7	1 2
100 to 249 acres		20	8	7	2	3	-

Table 72. Summary by Market Value of Agricultural Products Sold: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		\$25,000 to \$49,999	\$10,000 to \$24,999	\$5,000 to \$9,999	\$2,500 to \$4,999	\$1,000 to \$2,499	Less than \$1,000
CROPS - Con.			·	•			
Barley for grain - Con.							
Farms by acres harvested: - Con.							
250 to 499 acres 500 acres or more		-	-	-		-	-
							-
Corn for grain	tarms acres	276 6,740	301 4,369	174 1,873	103 915	133 561	84 322
Irrigated	bushels	859,924	578,253	171,893 5	66,458 4	39,041	13,486
	acres	(D)	-	5	(D)	(D)	
Farms by acres harvested: 1 to 24 acres		167	233	159	91	133	84
25 to 99 acres		105	68	15	12	-	-
100 to 249 acres 250 to 499 acres		-	-	-	-	-	-
500 acres or more		-	-	-	-	-	-
Corn for silage or greenchop		44	63	.19	.21	15	20
	acres	631 8,023	985 13,530	107 1,238	123 862	89 396	52 255
Irrigated	farms	-	-	1	-	-	-
Farms by acres harvested:	acres	-	-	(D)	-	-	-
1 to 24 acres		36 8	47 16	19	20	15	20
100 to 249 acres		-	-	-	-		-
250 to 499 acres		-	-	-	-	-	-
500 acres or more		-	-	-	-	-	-
Cotton, all	farms acres	12 636	15 398	13 196	8 118	10 57	-
	bales	1,046	554	259	115	43	-
Irrigated	farms acres	-	-	-	-	-	-
Farms by acres harvested:		-	-		_	_	
1 to 24 acres		1 9	7 8	11 2	7	10	-
100 to 249 acres		2	-	-	-	-	-
250 to 499 acres 500 acres or more		-	-	-	-	-	-
Dry edible beans, excluding chickpeas and limas (see text)	farms	1	_	_	_	_	_
iiilas (see text)	acres	(D)	-	-	-	-	-
Irrigated	cwt	(D)	-	-	-	-	-
-	acres	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres		1	-	-	_	_	-
25 to 99 acres		-	-	-	-	-	-
100 to 249 acres 250 to 499 acres		-	-	-	-	-	-
500 acres or more		-	-	-	-	-	-
Oats for grain	farms	8	13	11	2	2	4
•	acres bushels	57 5,187	78 5,870	96 7,340	(D) (D)	(D) (D)	14 650
Irrigated	farms	5,167	5,670	7,540	(D)	(D)	-
Farms by acres harvested:	acres	-	-	-	-	-	-
1 to 24 acres		8	13	11	2	2	4
25 to 99 acres		-	-	-	-	-	-
250 to 499 acres		-	-	-	-	-	-
500 acres or more		-	-	-	-	-	-
Peanuts for nuts		-	-	1	-	-	-
	acres pounds	-	-	(D) (D)	-	-	
Irrigated	farms acres	-	-	· -	-	-	-
Farms by acres harvested:		-	-	_	_	_	_
1 to 24 acres		-	-	1	_	-	-
100 to 249 acres		-	-	-	-	-	-
250 to 499 acres 500 acres or more		-	-	-	-	-	-
Rice	acres	-		-	-	-	-
Industry d	cwt	-	-	-	-	-	-
Irrigated	acres	-	-	-		-	-
Farms by acres harvested: 1 to 24 acres							
25 to 99 acres		-	-	-			-
100 to 249 acres		-	-	-	-		-
500 acres or more		-	-	-			-
Sorghum for grain	farms	_	3	_	_	_	_
	acres	-	(D)	-	-	-	-
Irrigated	bushels farms	-	(D)	-		-	-
·	acres	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres		_	3	-	_	_	_
25 to 99 acres		-	-	-	-	-	-
100 to 249 acres		-	-	-	-	-	-

See footnote(s) at end of table.

Table 72. Summary by Market Value of Agricultural Products Sold: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
CROPS - Con.							
Sorghum for grain - Con. Farms by acres harvested: - Con.							
250 to 499 acres		11 3	8 2	3 1	-	-	-
Soybeans for beans	farms acres	3,846 1,643,153	524 821,195	490 375,750	545 222,321	587 131,362	427 42,362
Irrigated	bushels farms acres	78,555,989 257 67,410	41,611,985 117 40,777	17,303,792 61 17,722	10,130,890 37 5,306	5,710,586 23 2,707	1,886,248 9 746
Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more		582 1,029 715 546 974	2 12 23 26 461	8 19 40 110 313	6 35 118 234 152	10 114 252 163 48	23 216 175 13
Sunflower seed, all		4 25	-		-	-	-
Irrigated	pounds farms acres	4,870 -	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more		4					:
Tobacco		598	44	78	85	106	74
Irrigated	acres pounds farms acres	20,751 42,877,610 53 1,537	7,048 13,677,954 9 447	5,385 12,031,876 7 430	4,174 8,972,869 20 (D)	2,642 5,074,346 7 141	717 1,640,354 5 33
Farms by acres harvested: 0.1 to 0.9 acres		-	-	-	-	-	-
1.0 to 1.9 acres		63 35 63	-		6	4 1 3	1 - 5
5.0 to 9.9 acres 10.0 to 24.9 acres 25.0 acres or more		109 112 216	3 41	5 6 67	2 11 66	6 52 40	37 29 2
Wheat for grain, all	acres	1,221 312,973	356 213,472	215 46,805	203 28,438	170 14,549	111 5,769
Irrigated	bushels farms acres	21,479,714 27 3,567	15,219,882 16 2,754	3,098,690 5 477	1,862,005 4 (D)	804,889 2 (D)	330,569
Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres		169 347 304	2 15 53	3 55 81	14 55 104	27 84 50	17 84 10
250 to 499 acres 500 acres or more		217 184	119 167	60 16	29 1	9	
Forage-land used for all hay and haylage, grass silage, and greenchop (see text)	acres	38,680 1,655,152	328 47,006	358 57,686	539 73,802	1,006 146,129	1,655 185,488
Irrigated	tons, dry equivalent farms acres	3,490,016 12 612	137,032 2 (D)	153,950 1 (D)	195,404 - -	377,012 - -	478,021 2 (D)
Farms by acres harvested: 1 to 24 acres		19,850	56	42	37	80	159
25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more		14,573 3,628 541 88	114 98 41 19	113 139 52 12	224 196 73 9	320 438 143 25	626 764 94 12
Alfalfa hay	acres	1,222 11,267	28 595	19 775	27 457	44 1,111	56 711
Irrigated	tons, dry farms acres	28,473 2 (D)	2,215 1 (D)	1,846 - -	1,641 - -	2,870 - -	2,439 1 (D)
Other dry hay (see text)	farms acres tons, dry	34,190 1,511,210 3,218,424	300 40,484 112,336	340 53,525 140,951	510 66,303 171,346	935 136,007 341,442	1,577 176,869 452,673
Irrigated	farms acres	12 (D)	2 (D)	140,931 1 (D)		- - -	432,073 2 (D)
Field and grass seed crops, all	farms	3 (D)	-	-	-	-	-
Irrigated		(D) - -	-	-	-	-	-
Land in vegetables (see text) Irrigated	acres farms	1,961 24,419 512	37 16,518 13	30 1,435 12	40 1,265 9	62 1,279 17	87 736 33
Farms by acres harvested:	acres	7,302	5,518	518	202	201	170
0.1 to 4.9 acres 5.0 to 24.9 acres 25.0 to 99.9 acres 100.0 to 249.9 acres 250.0 acres or more		1,643 238 49 17	8 4 - 13 12	3 12 12 2 1	8 13 18 1	19 31 10 1	36 46 5
Beans, snap		703 6,132	6 4,905	6 (D)	9 40	20 548	23 (D)
	00100	0,102	7,300	(0)	70	570	(D)

Table 72. Summary by Market Value of Agricultural Products Sold: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	\$25,000 to \$49,999	\$10,000 to \$24,999	\$5,000 to \$9,999	\$2,500 to \$4,999	\$1,000 to \$2,499	Less than \$1,000
CROPS - Con.						
Sorghum for grain - Con. Farms by acres harvested: - Con.						
250 to 499 acres	-	-	-			
Soybeans for beansfarms	400	384	246	113	_70	60
acres bushels	26,593 1,103,842	15,662 574,255	4,928 167,806	1,827 47,131	783 15,072	370 4.382
Irrigatedfarms	- 1,100,012	5	3	-	2	-
Farms by acres harvested:	-	100	(D)	-	(D)	-
1 to 24 acres	38 275	101 263	184 62	83 30	67 3	60
100 to 249 acres	87	20	-	-	-	-
250 to 499 acres	-	-	-	-		-
Sunflower seed, allfarms	_	1	_	1	2	-
acres pounds	-	(D) (D)	-	(D) (D)	(D) (D)	-
Irrigatedfarms	2	(D)	-	(D) -	(D) -	-
Farms by acres harvested:	-	-	-	-	-	-
1 to 24 acres	-	1	-	1	2	-
25 to 99 acres	-	-	-	-	-	-
250 to 499 acres	-	-	-	-	-	-
		-	-			
Tobacco	74 447	68 211	26 (D)	40 86	3 (D)	-
pounds Irrigatedfarms	945,454	388,431	74,248	(D)	(D)	-
acres	20	(D)	-	-	-	-
Farms by acres harvested: 0.1 to 0.9 acres	_	-	_	-	-	-
1.0 to 1.9 acres	3	10	19	23	3	-
2.0 to 2.9 acres	12	21 31	3 4	4 8	-	-
5.0 to 9.9 acres	48 11	6	-	5	-	-
25.0 acres or more	'-	-	-	-	-	-
Wheat for grain, allfarms	52	46	21	20	12	15
acres bushels	1,877 102,243	1,463 44,880	273 7,842	133 4,992	90 1,859	104 1,863
Irrigatedfarms	-			-,002	-	-
Farms by acres harvested:	-	-	-	-	-	-
1 to 24 acres	14 38	25 15	21	19 1	12	15
100 to 249 acres	-	6	-	-	-	-
250 to 499 acres	-	-	-	-		-
Forage-land used for all hay and haylage,						
grass silage, and greenchop (see text)farms	3,759	6,851	6,089	4,980	4,900	8,215
acres tons, dry equivalent	297,651 698,002	335,844 687,672	192,313 350,679	115,058 180,344	89,342 114,411	114,833 117,489
Irrigatedfarms	2	-	-	-	3	2
Farms by acres harvested:	(D)	-	-	-	30	(D)
1 to 24 acres	413 2,252	1,796 4,315	2,991 2,912	3,292 1,635	3,861 1,000	7,123 1,062
100 to 249 acres	1,004	695	176	50	38	30
250 to 499 acres	84 6	41 4	1	3	-	-
Alfalfa hayfarms	67	178	185	165	193	260
acres	626	1,344	1,508	1,198	1,393	1,549
Irrigatedfarms	2,641	4,511	3,926	2,588	1,941	1,855 -
acres	-	-	-	-	-	-
Other dry hay (see text)	3,561	6,386	5,536	4,490	4,131	6,424
acres tons, dry	280,816 655,362	311,808 647,575	175,055 325,449	103,612 167,094	75,157 102,191	91,574 102,005
Irrigated	2 (D)	-	-	-	3 30	2 (D)
	(5)			0		(5)
Field and grass seed crops, all	-	-	-	2 (D)	1 (D)	
Irrigated		-	-	` -	` -	-
	470	447	445	070	004	450
Land in vegetables (see text)	172 832	417 980	415 606	278 331	264 317	159 121
Irrigatedfarms acres	50 162	126 246	81 111	77 98	59 55	35 22
Farms by acres harvested:						
0.1 to 4.9 acres 5.0 to 24.9 acres	111 58	374 43	393 22	272 5	261 3	158 1
25.0 to 99.9 acres 100.0 to 249.9 acres	3	-	-	1	-	-
250.0 acres or more	-	-	-	-	-	
Beans, snapfarms	62	196	147	101	93	40
acres	52	112	36	31	27	17

Table 72. Summary by Market Value of Agricultural Products Sold: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]		\$1,000,000 or	\$500,000 to	\$250,000 to	\$100,000 to	\$50,000 to
Item	All farms	more	\$999,999	\$499,999	\$249,999	\$99,999
CROPS - Con.						
Land in vegetables (see text) - Con. Beans, snap - Con.						
Harvested for processingfarms acres	105 136	-	-	-	1 (D)	1 (D)
Peas, greenfarms acres	107 1,639	3 1,581	-	2 (D)	2 (D)	2 (D)
Harvested for processingfarms acres	21 (D)	2 (D)	-	-	-	-
Potatoes	431 276	-	3 17	7 18	15 25	32 43
Harvested for processingfarms acres	45 23	-		-	-	-
Farms by acres harvested: 0.1 to 4.9 acres	421	_	1	6	13	29
5.0 to 24.9 acres 25.0 to 99.9 acres	10	-	2	1	2	3
100.0 to 249.9 acres	-	-	-	-	-	-
250.0 acres or more	-	-	-	-	-	-
Sweet cornfarms acres	700 1,724	11 702	11 87	18 202	23 40	32 71
Harvested for processingfarms acres	115 635	1 (D)	-	3 3	-	-
Sweet potatoes	194 224	` -	1 (D)	5 73	12 62	11 22
Harvested for processingfarms acres	30 37	-	-	-	1 (D)	
Tomatoes in the open	982 3,281	14 2,200	16 433	16 168	28 91	41 51
Harvested for processing	126 42			-	-	2 (D)
Land in orchards (see text)farms	1,340 4.233	9 202	9 267	15 330	23 439	43 277
Irrigated	139 516	3 (D)	1 (D)	2 (D)	3 20	6 28
Farms by bearing and nonbearing acres: 0.1 to 4.9 acres	1.117	(D)	(D)	(5)	20	23
5.0 to 24.9 acres	200	2	2	3	14	19
25.0 to 99.9 acres	20 3	3 -	1 2	3 1	7	1 -
250.0 acres or more	-	-	-	-	-	-
Applesfarms bearing and nonbearing acres	665 1,377	4 (D)	7 134	9 138	6 117	20 96
Grapesfarms bearing and nonbearing acres	462 959	6 40	2 (D)	7 (D)	10 171	18 128
Peaches, allfarms bearing and nonbearing acres	406 638	2 (D)	3 60	2 (D)	6 109	19 40
Almondsfarms bearing and nonbearing acres	9 2	-	-	-	-	-
Pecansfarms bearing and nonbearing acres	226 500	1 (D)	-	2 (D)	4 14	3 (D)
Walnuts, Englishfarms bearing and nonbearing acres	92 116	1 (D)		2 (D)	- -	
Land in berries (see text)farms acres	1,015 1,164	8 65	11 25	13 44	11 44	42 131

Table 72. Summary by Market Value of Agricultural Products Sold: 2017 (continued)

Item	\$25,000 to \$49,999	\$10,000 to \$24,999	\$5,000 to \$9,999	\$2,500 to \$4,999	\$1,000 to \$2,499	Less than \$1,000
CROPS - Con.						
Land in vegetables (see text) - Con. Beans, snap - Con.						
Harvested for processingfarms acres	5 1	19 8	20 5	32 8	20 7	7 (D)
Peas, green	12 19	33 15	16 4	16 3	12 7	9 4
Harvested for processing	1 (D)	4 3	3 2	6	5	-
Potatoesfarms	`49	109	103	45	50	18
acres Harvested for processingfarms	29 3	69 7	33 13	20 13	16 9	6 -
Farms by acres harvested:	1	6	7	7	3	-
0.1 to 4.9 acres 5.0 to 24.9 acres	49	107 2	103	45	50	18
25.0 to 99.9 acres	-	-	-	-	-	-
250.0 acres or more	-	-	-	-	-	-
Sweet corn	69 212	152 167	153 109	100 52	94 64	37 19
Harvested for processing	5 15	14	34 (D)	19	31	8 2
Sweet potatoes	22 14	56 23	52 11	19	9 (D)	7 3
Harvested for processing farms acres	3 (Z)	4	9 3	10 2	1 (D)	2 (D)
Tomatoes in the openfarms	106	262	237	122	92	48 7
Harvested for processing	109 12 11	116 24 8	55 26 7	31 33 11	20 16 2	13 (D)
Land in orchards (see text)farms	103 421	197 546	253 444	168 213	202 364	318 731
Irrigated	10 26	19 79	24 49	15 14	20 30	36 81
Farms by bearing and nonbearing acres: 0.1 to 4.9 acres	65	163	228	160	178	282
5.0 to 24.9 acres	37	33	25	7	24	34
25.0 to 99.9 acres	1 -	1 -	-	1 -	-	2
250.0 acres or more	-	-	-	-	-	-
Applesfarms bearing and nonbearing acres	57 129	111 159	138 104	68 (D)	94 130	151 225
Grapesfarms bearing and nonbearing acres	31 131	82 146	91 101	58 48	81 71	76 86
Peaches, allfarms bearing and nonbearing acres	45 53	54 43	83 51	45 27	60 25	87 52
Almondsfarms bearing and nonbearing acres	2 (D)	1 (D)	2 (D)	-	2 (D)	2 (D)
Pecansfarms bearing and nonbearing acres	13 57	29 81	55 90	21 49	33 48	65 141
Walnuts, Englishfarms bearing and nonbearing acres	3 (D)	19 16	16 9	11 11	19 15	21 63
Land in berries (see text)	95 148	165 242	202 188	136 72	169 117	163 89

Landlord production expenses are included with total farm production expenses.
 Farms with total production expenses equal to market value of agricultural products sold, government payments, and farm-related income are included as farms with gains of less than \$1,000.
 Data were collected for a maximum of four producers per farm.

Table 73. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2017

Item		All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
FARMS AND LAND IN FARMS							
Farms		69,983	870	823	1,013	1,738	2,465
Land in farms	percent acres	100.0 10,874,238 155	1.2 1,921,282 2,208	1.2 901,321 1,095	1.4 663,005 654	2.5 850,683 489	3.5 823,687 334
MARKET VALUE OF AGRICULTURAL PRODUC' SOLD AND GOVERNMENT PAYMENTS		155	2,208	1,095	654	409	334
Total (see text)	farms	69,983	870	823	1,013	1,738	2,465
Average per farm	\$1.000	3,914,879 55,940	2,060,241 2,368,093	590,698 717,738	357,409 352,823	272,281 156,664	169,881 68,917
Farms by economic class: Less than \$1,000 (see text) \$1,000 to \$2,499		19,357 9,662	-	-	-	-	-
\$2,500 to \$4,999 \$5,000 to \$9,999		8,867 9,949	-	-	-	-	-
\$10,000 to \$24,999		10,049	-	-	-	-	-
\$25,000 to \$49,999 \$50,000 to \$99,999		5,190 2,465	-	-	-	-	2,465
\$100,000 to \$99,999 \$100,000 to \$249,999 \$250,000 to \$499,999		1,738 1,013	-	-	1,013	1,738	2,403
\$500,000 to \$999,999 \$1,000,000 or more		823 870	870	823	-	-	-
\$1,000,000 to \$2,499,999		654	654	-	-	-	-
\$2,500,000 to \$4,999,999 \$5,000,000 or more		153 63	153 63	-	-	-	-
Total sales		69,983	870	823	1,013	1,738	2,465
Grains, oilseeds, dry beans, and dry peas		3,798,934 5,306	2,031,041 579	576,717 568	346,855 618	258,453 733	159,274 539
Sales of \$50,000 or more		1,289,438 2,409	760,428 556	260,899 528	146,353 522	74,074 529	24,962 274
Corn		1,252,969 3,342	759,852 527	259,996 444	144,171 471	70,057 439	18,893 329
Sales of \$50,000 or more		446,984 1,436	281,173 491	79,502 390	49,699 344	22,231 181	8,393 30
Wheat	\$1,000 farms	423,584 1,212	280,190 366	78,170 238	46,640 193	16,684 161	1,900 96
Sales of \$50,000 or more	\$1,000 farms	89,320 487	64,130 319	13,673 102	6,778 52	2,958 13	1,116 1
Soybeans	\$1,000 farms	77,329 3,840	62,808 547	9,952 519	3,673 542	(D) 584	(D) 419
Sales of \$50,000 or more	\$1,000	747,731 2,023	411,725 528	166,673 494	89,356 482	48,588 403	15,401 116
Sorghum	\$1,000	716,142 66	411,175 27	166,153 16	87,863 6	43,578 10	7,374 4
Sales of \$50,000 or more	\$1.000	2,940 19	1,657 13	843 4	146	255 2	(D)
Barley	\$1.000	2,032 17	1,353	(D)	- 1	(D) 2	-
Sales of \$50,000 or more	\$1,000	(D)	(D)	-	(D)	(D)	-
Rice	\$1.000	(D) 5	(D)	- 1	-	2	- 1
Sales of \$50,000 or more	\$1,000	(D) 2	(D)	(D)	-	(D)	(D)
	\$1,000	(D)	(D)	(D)	-	-	-
Other grains, oilseeds, dry beans, and dry peas		106	11	7	19	5	3
Sales of \$50,000 or more		1,939	1,364 6	(D)	(D) 2	30	(D)
Tobacco	\$1,000 farms	1,460 598	(D) 44	. 86	(D) 82	101	74
Sales of \$50,000 or more	farms	99,431 313	31,287 44	29,170 78	21,884 76	10,511 81	3,484 34
Cotton and cottonseed		94,415 503	31,287 191	29,057 131	21,649 56	10,122 45	2,300 26
Sales of \$50,000 or more		235,410 402	177,914 190	42,173 119	10,380 56	3,649 34	767 3
Vegetables, melons, potatoes, and sweet	\$1,000	233,434	(D)	41,702	10,380	3,271	(D)
potatoes	farms \$1,000	1,964 93,333	39 58,911	29 10,189	42 5,379	62 4,727	88 3,288
Sales of \$50,000 or more	farms \$1,000	141 80,573	29 58,793	18 10,048	20 4,995	39 4,496	35 2,241
Fruits, tree nuts, and berries	farms \$1.000	1,351 18,273	14 4,897	15 1,938	19 1,424	27 1,966	55 1,662
Sales of \$50,000 or more		50	5	6	5	16	18
Fruits and tree nuts	farms	10,718 831	4,737 8	1,812 10	1,253 12	1,800 22 1,794	1,117 35
Sales of \$50,000 or more		12,527 36	(D) 2	1,672 5	1,059 4	14	1,074 11
Berries		8,191 _ 832	(D) 8	1,640 12	1,023 12	1,677 11	(D) 40
Sales of \$50,000 or more		5,746 11	(D) 4	266 1	365 1	172	588 4
Nursery, greenhouse, floriculture, and sod (see text)	\$1,000 farms	2,213 1,147	1,599 65	(D) 38	(D) 85	(D) 117	220 129
Sales of \$50,000 or more	\$1,000	299,623 365	226,135 63	19,977 34	22,730 71	16,521 105	7,312 92
	\$1,000	291,386	(D)	19,872	22,568	16,308	(D)

Table 73. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2017 (continued)

ltem		\$25,000 to \$49,999	\$10,000 to \$24,999	\$5,000 to \$9,999	\$2,500 to \$4,999	\$1,000 to \$2,499	Less than \$1,000
FARMS AND LAND IN FARMS							
Farms		5,190	10,049	9,949	8,867	9,662	19,357
Land in farms		7.4 1,247,076 240	14.4 1,426,925 142	14.2 896,427 90	12.7 603,711 68	13.8 506,832 52	27.7 1,033,289 53
MARKET VALUE OF AGRICULTURAL PRODUC SOLD AND GOVERNMENT PAYMENTS	TS						
Total (see text)		5,190	10,049	9,949	8,867	9,662	19,357
Average per farm	\$1,000 dollars	181,379 34,948	159,439 15,866	71,215 7,158	31,686 3,573	15,980 1,654	4,670 241
Farms by economic class: Less than \$1,000 (see text) \$1,000 to \$2,499 \$2,500 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999		:	- - - - 10,049	9,949	- - 8,867 - -	9,662 - - -	19,357 - - - -
\$25,000 to \$49,999 \$50,000 to \$99,999 \$100,000 to \$249,999 \$250,000 to \$499,999		5,190 - - -		:	:	:	:
\$500,000 to \$999,999 \$1,000,000 or more \$1,000,000 to \$2,499,999 \$2,500,000 to \$4,999,999 \$5,000,000 or more		:	- - - -	:	:	:	:
Total sales		5,190	10,049	9,949	8,867	9,662	19,357
Grains, oilseeds, dry beans, and dry peas	\$1,000 farms	168,337 615	146,219 672	64,881 418	28,668 208	14,192 192	4,296 164
Sales of \$50,000 or more	\$1,000 farms	12,602	7,386	1,946	489	213	87 -
Corn	\$1,000 farms	301	319	185	96	134	97
Sales of \$50,000 or more		2,877	2,232	555 -	154	121	47 -
Wheat		53	45	14	20	12	14
Sales of \$50,000 or more	\$1,000 farms	427	193	(D)	(D)	(D)	6
Soybeans	\$1,000 farms	380	388	242	106	- 57	- 56
Sales of \$50,000 or more	\$1,000	9,276	4,931	1,354	317	78	33
Sorghum	\$1.000	-	3	-	-	-	-
Sales of \$50,000 or more	\$1,000	-	(D)	-	-	-	-
Barley	\$1,000	-	2	2	_	- 6	-
Sales of \$50,000 or more	\$1,000	-	(D)	(D)	-	(D)	-
	\$1,000	-		-	-	-	-
Rice	\$1,000		-	-	-	-	-
Sales of \$50,000 or more	\$1,000	-	-	-	-	-	-
Other grains, oilseeds, dry beans, and dry peas	farms \$1,000	17 21	17 24	13 18	2 (D)	8 (D)	4 (Z)
Sales of \$50,000 or more	farms \$1,000	-	-	-	(D) -	(D) -	(2)
Tobacco	farms	78	64	26	40	3	-
Sales of \$50,000 or more	\$1,000 farms	2,069	755 -	135	(D)	(D)	-
Cotton and cottonseed	\$1,000 farms	10	16	11	8	9	-
Sales of \$50,000 or more	\$1,000 farms	251	191 -	46	27	13	-
Vegetables, melons, potatoes, and sweet potatoes	\$1,000 farms	185	413	422	273	262	149
Sales of \$50,000 or more	\$1,000 farms \$1,000	3,661 - -	4,221 - -	1,870 - -	695 - -	328 - -	64 - -
Fruits, tree nuts, and berries	farms	132	249	298	178	205	159
Sales of \$50,000 or more		2,040	2,306	1,305	428	232	75 -
Fruits and tree nuts		87	164	192	106	117	78
Sales of \$50,000 or more		1,317	1,377	655 -	220	(D)	33
Berries	\$1,000	92	- 152	- 189	109	- 117	90
Sales of \$50,000 or more	\$1,000 farms	723	929	650	208	(D)	42
Nursery, greenhouse, floriculture, and	\$1,000	-	-	-	-	-	-
sod (see text)	farms \$1,000	127 3,424	201 2,266	187 928	107 235	63 82	28 15
Sales of \$50,000 or more			_,30 - -	-	-	-	-

Table 73. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2017 (continued)

Item	All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS - Con.						
Total (see text) - Con. Total sales - Con.						
Cultivated Christmas trees and short rotation woody crops (see text)farms	74	_	_	1	4	7
\$1,000 Sales of \$50,000 or morefarms	1,313 7	-		(D) 1	498 4	262 2
\$1,000 Cultivated Christmas trees (see text)farms	889 74	-		(D) 1	498	(D) 7
\$1,000 Sales of \$50,000 or morefarms	1,313	-		(D) 1	498 4	262 2
\$1,000 Short rotation woody cropsfarms	889	-		(D)	498	(D)
\$1,000 Sales of \$50,000 or morefarms	-	-		-	-	-
\$1,000 Other crops and hay (see text)	23,646	- 162	- 165	236	- 549	1,059
\$1,000 Sales of \$50,000 or morefarms	145,576 313	4,473 23	7,119 33	6,679 35	15,666 106	21,956 116
\$1,000 Maple syrupfarms	28,408 15	2,766	5,505	4,040	8,748	7,349 3
\$1,000 Sales of \$50,000 or morefarms	8 -	-	Ξ.	Ξ.	-	5
\$1,000 Cattle and calvesfarms	30,462	315	377	- 575	1,134	1,839
\$1,000 Sales of \$50,000 or morefarms	719,701 2,424	108,195 161	71,405 203	89,650 345	107,420 823	87,115 892
\$1,000 Milk from cowsfarms	416,313 418	104,950 40	67,283 64	84,463 76	101,164 107	58,454 46
\$1,000 Sales of \$50,000 or morefarms	125,373 297	57,574 40	31,469 62	20,702 76	12,326 92	2,410 27
\$1,000 Hogs and pigsfarms \$1,000	123,461 1,429	57,574 29	(D) 25	20,702	12,003 56	(D) 48
Sales of \$50,000 or morefarms	66,393 57	51,235 23	9,874 16	1,855 7	822 4	576 7
\$1,000 Sheep, goats, wool, mohair, and milk	63,729 4,564	51,191 10	9,786 12	(D) 12	482 61	(D) 114
\$1,000 Sales of \$50,000 or morefarms \$1,000	11,942 11 1,229	138 1	97 -	78 -	1,309 7 991	1,168 3
Horses, ponies, mules, burros, and donkeys (see text)farms	3,039	(D) 17	13	30	69	(D) 102
\$1,000 Sales of \$50,000 or morefarms	35,064 70	12,234	1,988	1,692 5	5,454 34	2,611 25
Poultry and eggsfarms	22,213 5,706	(D) 197	(D) 125	1,459 57	5,051 34	1,637 107
\$1,000 Sales of \$50,000 or more	639,750 381	529,788 196	88,766 119	14,353 42	1,982 12	859 12
\$1,000 Aquaculture	635,627 62	(D) 2 (D)	88,765 1	14,327 7	1,972 3	(D) 6
Sales of \$50,000 or more	7,013 16 6,880	(D) 2 (D)	(D) 1 (D)	2,664 7 2,664	549 3 549	(D) 3 (D)
Other animals and other animal products (see text)farms	1,535	11	7	2,004	32	66
\$1,000 Sales of \$50,000 or more	11,301 19	(D) 2	(D) 2	(D) 3	979 8	(D) 4
\$1,000	7,920	(D)	(D)	(D)	922	298
Value of- Government payments (see text)farms \$1.000	18,539 115,945	633 29,200	631	693	1,207	1,589
Landlord's share of total sales (see text)farms	1,861	308	13,981 262	10,554 236	13,828 177	10,606 180
\$1,000	107,647	64,293	25,653	9,334	4,328	1,952
FOOD MARKETING PRACTICES (SEE TEXT)						
Food sold directly to - Consumers	3,773	12	12	22	82	137
\$1,000	34,844	11,035	1,652	1,803	5,127	2,965
Retail markets, institutions, and food hubs for local or regionally branded products (see text)farms \$1.000	458 30,163	9 20,457	5 2,879	13 1,808	31 1,880	42 1,159
FARM PRODUCTION EXPENSES	,	, .	,	,	,	,
Total farm production expenses ¹ farms \$1,000	69,983 3,360,912	870 1,478,349	823 443,163	1,013 271,046	1,738 222,091	2,465 135,959
Average per farmdollars	48,025	1,699,252	538,473	267,568	127,785	55,156
Fertilizer, lime, and soil conditioners purchasedfarms \$1,000	37,191 382,152	744 178,439	741 61,248	928 35,725	1,528 25,788	2,016 16,644
Farms with expenses of- \$1 to \$4,999	29,381	50	63	113	328	767
\$5,000 to \$24,999 \$25,000 to \$49,999	5,645 791	83 44 567	97 142 439	305 222	858 277 65	1,180 61
\$50,000 or more	1,374 27,384	567 738	439 716	288 866	65 1,315	1,667
Farms with expenses of-	218,006	123,804	41,869	21,485	13,831	4,862
\$1 to \$4,999 \$5,000 to \$24,999	24,317 1,481	88 80	105 130	251 250	653 520	1,401 255

See footnote(s) at end of table.

Table 73. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2017 (continued)

[For meaning of abbreviations and symbols, see introductory te	\$25,000 to	\$10,000 to	\$5,000 to	\$2,500 to	\$1,000 to	Less than
MARKET VALUE OF AGRICULTURAL PRODUCTS	\$49,999	\$24,999	\$9,999	\$4,999	\$2,499	\$1,000
SOLD AND GOVERNMENT PAYMENTS - Con.						
Total (see text) - Con. Total sales - Con.						
Cultivated Christmas trees and short rotation woody crops (see text)	3	15	13	13	10	8
woody crops (see text) farn \$1,00 Sales of \$50,000 or more farn	is -	145	70	30	(D)	3
\$1,00 Cultivated Christmas trees (see text)farm	s 3	- 15	<u>1</u> 3	13	10	8
\$1,00 Sales of \$50,000 or more	s -	145 -	70	30	(D) -	3
\$1,00 Short rotation woody cropsfarn \$1,00	s -	-	-	-	-	-
Sales of \$50,000 or morefarn	- I	-	-	-		-
Other crops and hay (see text)farn \$1,00	2,330 0 29,246	4,052 29,268	3,670 15,192	3,259 8,529	3,749 5,267	4,415 2,181
Sales of \$50,000 or morefarn	- I	-	-	-	-	
\$1,00 Maple syrupfarn - \$1,00	4 0 3	3 (Z)	-	2 (D)	-	3 (D)
Sales of \$50,000 or morefarn \$1,00	- 0 -	-	-	-	-	-
Cattle and calvesfarm		7,414 91,256	6,240 37,038	4,424 13,822	3,091 4,865	905 615
Sales of \$50,000 or morefarn	- IS	91,230	31,036 - -	13,022	4,605	
Milk from cows	is 33	13 47	25 34	13 (D)	1 (D)	-
Sales of \$50,000 or morefarn	- I	-	-	-	-	-
\$1,00 Hogs and pigsfarn \$1,00	88 0 508	204 582	234 396	216 253	261 201	259 89
Sales of \$50,000 or more	0 - 1		-	040	- 4.052	
Sheep, goats, wool, mohair, and milkfarn \$1,00 Sales of \$50,000 or morefarn farn	0 1,453	530 2,490	671 1,991	848 1,596	1,052 1,160	1,042 464
Horses, ponies, mules, burros,		-	-	-	-	-
and donkeys (see text)	210 0 2,598	493 3,511	678 2,684	570 1,361	609 792	248 139
Sales of \$50,000 or morefarn	- I	-	-	-	-	-
Poultry and eggs	241 0 499	537 811	775 772	817 680	1,278 768	1,538 471
Sales of \$50,000 or more	0 -	- - 7	- - 9	- - 8	- - 12	- - 5
Aquaculture	(D)	22	2	(D)	(D)	1
Sales of \$50,000 or morefarn \$1,00 Other animals and other animal		-	-	-	-	-
products (see text)farn	0 795	204 961	254 472	257 370	303 241	291 94
Sales of \$50,000 or more	- - -	-	-		-	-
Value of- Government payments (see text)farn	2,906	4,217	2,780	1,684	1,395	804
\$1,00	0 13,042	13,220	6,334	3,017	1,788	374
Landlord's share of total sales (see text)farn \$1.00		245 749	132 200	57 41	33 7	14 2
FOOD MARKETING PRACTICES (SEE TEXT)	,,,,					
Food sold directly to -						
Consumersfarn \$1,00	331 0 4,720	595 3,746	575 1,804	552 984	764 675	691 332
Retail markets, institutions, and food hubs for local or regionally branded products (see text)farn	us 46	87	66	63	42	54
\$1,00		626	254	118	39	192
FARM PRODUCTION EXPENSES						
Total farm production expenses ¹ farm \$1,00	0 163,484	10,049 182,203	9,949 124,505	8,867 89,918	9,662 78,625	19,357 171,569
Average per farmdolla		18,131	12,514	10,141	8,138	8,863
Fertilizer, lime, and soil conditioners purchased		6,859 18,454	5,819 9,890	4,422 5,511	3,893 3,961	6,183 6,508
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999		5,921 926	5,527 290	4,300 122	3,808 83	5,954 223
\$5,000 to \$42,999 \$25,000 to \$49,999 \$50,000 or more	28	11 1	290		2	223 2 4
Chemicals purchasedfarn		4,814	3,861	2,986	2,782	4,650
\$1,00 Farms with expenses of-	0 3,715	3,160	1,855	942	854	1,632
\$1 to \$4,999 \$5,000 to \$24,999	2,854 131	4,757 57	3,828 29	2,981 5	2,770 12	4,629 12

See footnote(s) at end of table.

Table 73. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2017 (continued)

Item		All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
FARM PRODUCTION EXPENSES - Con.							
Total farm production expenses ¹ - Con. Chemicals purchased - Con. Farms with expenses of Con.							
\$25,000 to \$49,999 \$50,000 or more		532 1,054	45 525	125 356	227 138	108 34	10 1
Seeds, plants, vines, and trees purchased	farms \$1,000	19,208 259,373	688 150,621	661 47,584	780 26,389	1,061 15,637	1,184 6,245
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		12,026 3,748 1,641 508 1,285	11 24 51 22 580	16 28 115 65 437	38 75 222 238 207	86 293 472 160 50	296 497 366 17 8
Cover crop seed purchased (see text)		3,965 6,748	176 2,244	213 1,487	232 1,248	301 648	233 203
Livestock and poultry purchased or leased	farms \$1.000	19,190 342,237	349 148,945	332 50,301	413 38,781	786 27,526	1,084 14,794
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 to \$249,999 \$250,000 or more		13,417 4,247 871 408 247	20 30 46 127 126	37 56 105 54 80	64 101 81 127 40	230 290 170 95	449 441 189 5
Breeding livestock purchased or leased	farms \$1,000	12,383 108,876	158 20,917	220 20,486	250 9,728	588 8,357	835 8,146
Other livestock and poultry purchased or leased (see text)	farms \$1,000	9,736 233,361	255 128,028	171 29,814	229 29,053	360 19,169	370 6,648
Feed purchased	farms \$1,000	50,219 533,854	451 286,686	458 58,449	641 27,941	1,226 25,136	1,979 16,409
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 to \$249,999 \$250,000 or more		40,662 7,958 961 286 352	65 54 40 49 243	93 75 84 106 100	158 193 193 90 7	364 515 312 34 1	971 875 130 3
Gasoline, fuels, and oils purchased	farms \$1,000	67,232 177,872	869 57,732	823 18,522	1,005 11,540	1,728 12,480	2,455 8,869
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		61,376 4,763 603 490	48 230 228 363	119 422 193 89	239 688 62 16	829 829 65 5	1,875 572 7 1
Utilities	farms \$1,000	39,482 87,971	870 28,544	823 8,213	1,010 5,831	1,572 5,734	2,035 4,033
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		22,599 13,937 2,582 238 126	18 146 422 176 108	22 290 462 39 10	130 471 395 12 2	295 942 327 6 2	744 1,133 157 1
Repairs, supplies, and maintenance costs	farms \$1,000	56,195 259,273	870 65,550	819 27,424	1,009 18,778	1,681 18,784	2,355 14,798
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		45,718 8,782 955 740	34 230 204 402	65 343 230 181	179 545 217 68	537 1,010 104 30	1,251 1,042 53 9
Hired farm labor	farms \$1,000	14,170 310,544	748 156,356	629 39,895	648 27,873	929 22,100	1,021 13,117
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 to \$249,999 \$250,000 or more		9,464 2,468 1,714 366 158	42 106 320 170 110	67 144 318 74 26	146 198 240 56 8	349 305 241 26 8	581 258 171 10
Contract labor	farms \$1,000	4,261 58,792	383 28,881	259 6,406	220 5,521	338 5,358	277 2,647
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		1,148 1,617 1,026 242 228	5 28 191 50 109	6 70 107 44 32	23 61 71 24 41	26 96 147 41 28	37 115 94 27 4
Customwork and custom hauling	farms \$1,000	7,960 52,361	457 28,079	359 6,709	382 3,158	556 3,662	545 1,512
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		3,756 2,650 1,098 248 208	8 41 95 133 180	21 61 203 61 13	41 141 175 21 4	118 242 167 26 3	189 270 82 4
Cash rent for land, buildings, and grazing fees		11,391 152,758	564 81,272	564 28,608	643 13,341	999 9,758	1,183 4,998

See footnote(s) at end of table.

Table 73. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2017 (continued)

Item		\$25,000 to \$49,999	\$10,000 to \$24,999	\$5,000 to \$9,999	\$2,500 to \$4,999	\$1,000 to \$2,499	Less than \$1,000
FARM PRODUCTION EXPENSES - Con.							
Total farm production expenses ¹ - Con. Chemicals purchased - Con. Farms with expenses of Con.							
\$25,000 to \$49,999 \$50,000 or more		4 -		4 -	-	- -	9 -
Seeds, plants, vines, and trees purchased	farms \$1,000	1,874 3,857	3,119 3,671	2,635 1,699	2,007 1,035	2,007 882	3,192 1,753
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999		903 777 191 2 1	2,082 920 114 3	2,161 439 34 1	1,744 243 20	1,811 183 13 -	2,878 269 43 - 2
Cover crop seed purchased (see text)	farms \$1,000	368 269	591 214	448 84	429 92	340 67	634 192
Livestock and poultry purchased or leased	farms \$1,000	2,038 15,353	3,065 15,723	2,656 9,703	2,174 6,885	2,238 4,486	4,055 9,740
Farms with expenses of- \$1 to \$4,999		1,153 770 115	2,088 902 75	2,050 567 39	1,803 353 18	2,023 209 6	3,500 528 27 -
Breeding livestock purchased or leased	farms \$1,000	1,616 10,304	2,313 10,978	1,826 6,731	1,403 4,866	1,089 2,648	2,085 5,714
Other livestock and poultry purchased or leased (see text)	farms \$1,000	693 5,050	1,159 4,744	1,206 2,972	1,150 2,019	1,529 1,838	2,614 4,026
Feed purchased	farms \$1,000	4,386 23,593	8,087 26,781	7,461 17,754	6,107 13,727	6,023 11,116	13,400 26,261
Farms with expenses of \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 to \$249,999 \$250,000 or more		2,763 1,519 103 1	6,393 1,646 48	6,560 898 3	5,492 596 18	5,555 458 10	12,248 1,129 20 3
Gasoline, fuels, and oils purchased	farms \$1,000	5,163 12,791	9,926 15,017	9,686 10,810	8,510 7,807	9,055 7,419	18,012 14,885
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		4,586 573 2 2	9,460 452 13	9,393 287 2 4	8,313 186 11	8,887 157 10 1	17,627 367 10 8
Utilities	farms \$1,000	3,786 5,664	6,352 7,271	5,285 5,266	4,448 4,190	4,505 4,244	8,796 8,981
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		1,941 1,684 158 2 1	3,907 2,284 158 2 1	3,598 1,579 107 - 1	3,068 1,310 70 -	3,109 1,291 105 -	5,767 2,807 221 - 1
Repairs, supplies, and maintenance costs	farms \$1,000	4,836 20,856	8,865 26,004	8,198 17,788	7,021 12,175	6,978 11,772	13,563 25,344
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		3,459 1,340 32 5	7,395 1,424 40 6	7,379 792 17 10	6,476 538 7	6,423 536 19	12,520 982 32 29
Hired farm labor		1,551 12,095	2,405 11,023	1,731 8,498	1,255 5,530	1,121 3,599	2,132 10,459
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$39,999 \$100,000 to \$249,999 \$250,000 or more		1,117 313 112 7 2	1,951 366 81 5	1,435 211 81 3	1,089 119 37 10	975 126 20	1,712 322 93 5
Contract labor	farms \$1,000	421 2,482	623 2,068	449 1,453	325 773	305 654	661 2,548
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999		93 210 100 10 8	205 311 95 12	163 211 61 14	167 124 28 6	150 134 18 3	273 257 114 11 6
Customwork and custom hauling	farms \$1,000	910 2,008	1,346 2,275	1,055 2,041	807 1,012	606 676	937 1,230
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		435 353 120 2	719 531 95 1	654 332 63	550 216 41 -	408 168 30	613 295 27 -
Cash rent for land, buildings, and grazing fees	farms	1,934	2,367	1,273	676	447	741 1,805
Cast fork for land, buildings, allu grazing 1665	\$1,000	5,242	4,236	1,273	932	567	1

See footnote(s) at end of table.

Table 73. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2017 (continued)

[For meaning of abbreviations and symbols, see intro	ductory text.]		\$1,000,000 or	\$500,000 to	\$250,000 to	\$100,000 to	\$50,000 to
Item		All farms	more	\$999,999	\$499,999	\$249,999	\$99,999
FARM PRODUCTION EXPENSES - Con. Total farm production expenses ¹ - Con.							
Cash rent for land, buildings, and grazing fees - Co	on.						
Farms with expenses of- \$1 to \$4,999		8,501	53	69	196	465	868
\$5,000 to \$9,999 \$10,000 to \$24,999		1,010 822	34 45	59 112	122 154	196 246	197 98 20
\$25,000 or more		1,058	432	324	171	92	20
and farm share of vehicles		3,140 32,123	236 18,864	183 5,200	136 1,871	142 784	205 822
Farms with expenses of- \$1 to \$999		1,574	8	10	21	47	88
\$1,000 to \$4,999 \$5,000 to \$24,999		846 493	31 82	21 98	21 72	47 43	64 4 <u>6</u>
\$25,000 to \$49,999 \$50,000 or more		100 127	43 72	20 34	18 4	5 -	7 -
Interest expense	farms \$1.000	18,566 173,256	696 43,969	588 16,673	647 11,013	881 12,462	989 8,624
Farms with expenses of- \$1 to \$4,999		10,721	70	66	151	356	508
\$5,000 to \$24,999 \$25,000 to \$99,999		6,526 1,141	204 296	292 215	370 118	392 120	406 74
\$100,000 or more		178 14,969	126 581	15 507	504	13 644	738
Farms with expenses of-	\$1,000	134,148	30,753	11,464	7,445	9,109	6,485
\$1 to \$999 ' \$1,000 to \$4,999		2,090 6,409	17 67	16 91	34 129	35 193	73 292
\$5,000 to \$24,999 \$25,000 to \$49,999		5,496 602 372	197 126 174	253 96 51	253 52 36	317 73 26	311 52 10
\$50,000 or more Not secured by real estate		9,285	465	430	437	583	609
Farms with expenses of-	\$1,000	39,109	13,216	5,209	3,568	3,353	2,139
\$1 to \$999 \$1,000 to \$4,999		3,675 3,928	25 64	18 122	29 187	109 295	180 303
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		1,385 202 95	210 93 73	233 44 13	198 21 2	153 20 6	118 8
Property taxes paid		67,883	840	784	953	1,641	2,382
Farms with expenses of-	\$1,000	131,329	10,115	5,242	5,067	8,209	7,531
\$1 to \$4,999 \$5,000 to \$9,999		63,918 2,642	353 205 196	452 181	653 175 101	1,228 280	2,031 243 90
\$10,000 to \$24,999 \$25,000 or more		1,053 270	86	120 31	24	111 22	18
Medical supplies, veterinary, and custom services for livestock (see text)	s farms	35,006	426	436	617	1,173	1,896
Farms with expenses of- \$1 to \$4,999		42,075 33,702	5,655 279	3,490 285	3,839	4,241	3,458 1,760
\$5,000 to \$24,999 \$25,000 to \$49,999		1,122 142	85 31	101 45	188 42	881 277 15	133
\$50,000 to \$99,999 \$100,000 or more		27 13	18 13	5	1	-	-
All other production expenses (see text)		21,305	861	816	1,005	1,234	1,455
Farms with expenses of- \$1 to \$4,999	\$1,000	146,935 17,056	64,837 153	17,328 173	12,893	10,601 687	6,595 1,085
\$5,000 to \$24,999 \$25,000 to \$49,999		3,190 623	252 182	390 192	494 106	458 58	337 24
\$50,000 to \$99,999 \$100,000 or more		242 194	122 152	40 21	25 9	24 7	7 2
Production expenses paid by landlords ¹	farms \$1,000	983 16,940	167 9,160	142 4,592	101 764	90 571	59 335
Depreciation expenses claimed		24,337	852	803	952	1,064	1,395
	\$1,000	416,989	129,257	47,351	37,132	31,817	24,597
NET CASH FARM INCOME (SEE TEXT) Net cash farm income of operations	farms	69,983	870	823	1,013	1,738	2,465
Average per farm	\$1,000	763,563 10,911	603,241 693,380	160,205 194,660	102,209 100,897	67,777 38,997	49,414 20,046
Farms with net gains ²	number	25,623	827	747	865	1,375	1,910
Average net gain	dollars	48,559	741,693	226,734	130,217	68,364	35,863
Less than \$1,000\$1,000 to \$4,999		3,440 7,134	-	1 2	4 4	12 28	16 75
\$5,000 to \$9,999 \$10,000 to \$24,999		4,043 4,828	2	16 19	29 32	37 171	116 461
\$25,000 to \$49,999 \$50,000 or more		2,380 3,798	13 812	19 690	79 717	283 844	817 425
Farms with net losses		44,360 10,836	43 235,799	76 120,591	148 70,464	363 72,240	555 34,388
See footnote(s) at end of table	dollar3	10,000	200,199	120,091	70,704	12,240	continued

See footnote(s) at end of table.

Table 73. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2017 (continued)

Farms with expenses of so, 1500	Item	\$25,000 to \$49,999	\$10,000 to \$24,999	\$5,000 to \$9,999	\$2,500 to \$4,999	\$1,000 to \$2,499	Less than \$1,000
Cash rest for lard, buildings, and garring fees - Con. Firms with response of the standard programment of the sta	FARM PRODUCTION EXPENSES - Con.						
\$1 0,54 0,95 0,95 0,95 0,95 0,95 0,95 0,95 0,95							
and farm share of verholders	\$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999	201 62	108 25	28 28	8	19	665 38 34 4
Forms with expenses of \$1,000 to \$1,000 to \$1,000 to \$1,000 to \$2,000 to \$1,000 to \$2,000 to \$1,000 to \$1,	and farm share of vehiclesfarms						498 844
Farms with expenses of: \$1 to \$4 1969	Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999	203 79 27	310 117 38 4	232 86 21	178 82 21	191 114	286 184 25 3
Farms with expenses of \$50,00 to \$24,950	Interest expensefarms			2,333 12,234			4,146 21,709
Section Sect	Farms with expenses of- \$1 to \$4,999	976 548 51	1,639 844	1,552 734	1,291 705	1,405 676 22	2,707 1,355 81 3
\$1 to \$999	\$1,000						3,595 19,297
Farms with expenses of	\$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999	500 406 23	937 684 44	853 640 30	790 625 35	847 622 11	622 1,710 1,188 60 15
\$ 1 to \$999	\$1,000						1,644 2,412
Section Sect	\$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999	416 101	627 102 3	432	367 80	342	790 773 81 -
\$1 to \$4,999							18,909 27,177
for livestock (see text)	\$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999	295 59	305 89	241 49	159 49	174 44	18,347 384 145 33
Farms with expenses of- \$1 to \$4,999	for livestock (see text) farms						7,175 4,413
All other production expenses (see text)	Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 to \$99,999	4,114 116	7,149	4,856 35	3,642	3,236	7,114 58 3
Farms with expenses of- \$1 to \$4.999	All other production expenses (see text) farms						3,507 6,282
\$1,000	\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 to \$99,999	359 25 3	271 15 4	194 5	1,857 123	1,683 106 10	3,293 206 2 6
\$1,000 32,591 36,970 23,135 16,784 14,042 2 NET CASH FARM INCOME (SEE TEXT) Net cash farm income of operations farms \$5,190 10,049 9,949 8,867 9,662 \$1,000 43,904 4,464 -33,516 -41,527 -51,434 -14							31 52
Net cash farm income of operations							4,309 23,314
\$1,000 \$43,904 \$4,464 \$-33,516 \$-41,527 \$-51,434 \$-1.683 \$-5,323 \$-1.683 \$-5,323 \$-1.683 \$-5,323 \$-1.683 \$-5,323 \$-1.683 \$-5,323 \$-1.683 \$-5,323 \$-1.683 \$-5,323 \$-1.683 \$-5,323 \$-1.683 \$-5,323 \$-1.683 \$-5,323 \$-1.683 \$-5,323 \$-1.683 \$-5,323 \$-1.683 \$-5,323 \$-1.683 \$-5,323 \$-1.685 \$-5,323 \$-1	NET CASH FARM INCOME (SEE TEXT)	,	,	,	ŕ	,	
Farms with net gains 2	\$1,000	43,904	4,464	-33,516	-41,527	-51,434	19,357 -141,173 -7,293
Gain of- Less than \$1,000	Farms with net gains ² number	3,860	6,055	4,414	2,660	1,766	1,144 9,111
	Gain of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999	100 409 617 1,872 763	377 1,666 2,062 1,729 165	693 2,571 823 204 73	828 1,493 130 97 60	967 548 98 95 42	442 338 115 146 66 37
	Farms with net lossesnumber Average net lossdollars	1,330 21,601	3,994 13,417	5,535 10,454	6,207 8,922	7,896 7,405	18,213 8,324

See footnote(s) at end of table.

Table 73. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2017 (continued)

Item	otory toxt.	All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
NET CASH FARM INCOME (SEE TEXT) - Con.			more	4 000,000	Ψ+00,000	Ψ240,000	Ψ00,000
Net cash farm income of operations - Con. Farms with net losses - Con.							
Loss of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		4,599 16,665 10,254 9,093 2,456 1,293	1 1 5 3 33	3 2 7 4 60	- 9 7 29 38 65	4 19 23 73 87 157	28 68 72 153 129 105
Net cash farm income of producers (see text) Average per farm	\$1,000	69,983 514,845 7,357	870 420,177 482,962	823 116,009 140,958	1,013 87,819 86,692	1,738 63,052 36,279	2,465 47,641 19,327
Producers reporting net gains ² (see text)		25,411 39,807	792 550,143	669 197,489	837 119,885	1,356 66,819	1,888 35,604
Gain of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		3,436 7,177 4,068 4,783 2,420 3,527	2 4 7 26 753	1 5 10 24 35 594	4 15 35 41 87 655	16 26 44 164 302 804	14 75 132 449 807 411
Producers reporting net losses (see text)		44,572 11,143	78 199,178	154 104,620	176 71,163	382 72,131	577 33,935
Loss of- Less than \$1,000		4,624 16,681 10,267 9,140 2,487 1,373	3 2 10 7 56	1 3 13 33 10 94	- 7 15 33 45 76	5 20 20 76 90 171	26 75 73 163 133 107
COMMODITY CREDIT CORPORATION LOANS (SEE TEXT)							
Total	farms \$1,000	307 83,645	112 72,472	65 6,357	44 3,421	52 1,152	15 210
INCOME FROM FARM-RELATED SOURCES							
Total income from farm-related sources	farms \$1,000	21,988 209,596	452 21,349	537 12,670	707 15,846	1,121 17,587	1,524 15,492
Customwork and other agricultural services	farms \$1,000	2,728 26,934	87 4,740	81 1,786	133 3,361	135 1,937	167 2,034
Gross cash rent or share payments	farms \$1,000	6,933 57,618	73 2,056	82 2,023	77 2,296	219 2,989	266 3,873
Sales of forest products, excluding Christmas trees, short rotation woody crops, and maple products	\$1,000	2,548 35,920	23 649	16 703	51 1,803	67 1,522	110 2,575
Agri-tourism and recreational services Patronage dividends and refunds from cooperatives	\$1,000	644 14,519 9,250	15 107 322	19 73 410	24 1,232 503	36 837 767	44 989 972
Crop and livestock insurance payments received	\$1,000 farms	10,722 1,652	2,880 120	2,170 164	1,266 131	1,079 186	829 207
Amount from State and local government agricultural program payments	\$1,000 farms	22,169 2,068	5,699	3,468	3,482	3,821 140	2,124 268
Other farm-related income sources (see text)	\$1,000 farms \$1,000	6,632 1,878 35,081	642 42 4,575	659 26 1,788	307 59 2,099	696 81 4,706	776 95 2,291
LAND USE						·	
Total cropland	acres farms	51,216 5,286,321 44,704	788 1,736,909 775	754 708,154 748	954 449,419 945	1,613 397,893 1,597	2,250 298,736 2,213
Farms by acres harvested: 1 to 49 acres 50 to 99 acres 100 to 199 acres 200 to 499 acres 500 to 999 acres 1,000 to 1,999 acres 2,000 acres or more		4,566,352 31,764 6,213 3,402 1,726 705 454 440	1,690,498 72 36 36 64 54 111 402	668,262 48 39 55 108 169 292 37	411,469 96 97 123 222 359 47 1	345,150 249 182 376 684 102 4	254,429 433 532 919 320 9
Cropland- Other pasture and grazing land that could have be used for crops without additional improvements		5,161 202,451	60 15,050	67 12,413	98 10,884	189 25,085	270 18,196
On which all crops failed or were abandoned		1,526 46,504	44 8,165	39 6,423	52 7,359	65 4,805	33 2,605
Idle or used for cover crops or soil improvement, but not harvested and not pastured or grazed	acres	10,279 415,487	127 22,701	144 19,705	173 18,122	243 20,101	274 20,471
In summer fallow (see text)	farms acres	2,325 55,527	8 495	24 1,351	32 1,585	40 2,752	51 3,035
Total woodland	farms acres	42,716 2,473,436	326 59,292	372 86,046	564 75,971	1,021 149,599	1,650 190,457

Table 73. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2017 (continued)

Item	\$25,000 to	\$10,000 to	\$5,000 to	\$2,500 to	\$1,000 to	Less than
	\$49,999	\$24,999	\$9,999	\$4,999	\$2,499	\$1,000
NET CASH FARM INCOME (SEE TEXT) - Con.						•
Net cash farm income of operations - Con. Farms with net losses - Con.						
Loss of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	98 252 249 419 160 152	349 1,112 941 1,019 390 183	602 1,972 1,266 1,216 319 160	755 2,400 1,416 1,216 325 95	1,129 3,200 1,812 1,427 260 68	1,634 7,629 4,465 3,529 741 215
Net cash farm income of producers (see text)	5,190	10,049	9,949	8,867	9,662	19,357
	43,246	4,048	-33,150	-41,476	-51,398	-141,123
	8,333	403	-3,332	-4,678	-5,320	-7,291
Producers reporting net gains ² (see text)farms Average net gaindollars	3,844	6,035	4,419	2,656	1,769	1,146
	18,747	9,576	5,513	5,213	3,981	9,096
Gain of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	103 421 626 1,838 757 99	373 1,673 2,050 1,718 165 56	686 2,582 824 204 73 50	826 1,491 130 97 60 52	969 549 98 95 42 16	444 338 115 146 66 37
Producers reporting net losses (see text)	1,346	4,014	5,530	6,211	7,893	18,211
	21,409	13,388	10,400	8,907	7,404	8,322
Loss of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	103 261 250 420 159 153	349 1,129 938 1,025 389 184	604 1,970 1,262 1,212 328 154	768 2,392 1,420 1,211 325 95	1,134 3,193 1,809 1,429 260 68	1,634 7,628 4,465 3,528 741 215
COMMODITY CREDIT CORPORATION LOANS (SEE TEXT)						
Total	14 24	4 (D)	-	1 (D)	-	-
INCOME FROM FARM-RELATED SOURCES						
Total income from farm-related sources	2,842	4,317	2,755	2,119	2,031	3,583
	26,009	27,228	19,774	16,706	11,211	25,725
Customwork and other agricultural servicesfarms \$1,000	361	563	300	270	240	391
	4,431	3,170	1,724	1,226	552	1,974
Gross cash rent or share payments	628	1,008	1,010	811	905	1,854
	6,032	9,987	7,526	6,806	5,791	8,238
short rotation woody crops, and maple products	240	384	372	370	334	581
	6,078	4,707	4,581	4,774	2,508	6,020
	81	119	74	60	71	101
\$1,000 Patronage dividends and refunds from cooperatives	3,454 1,682 839	2,343 2,217 838	1,008 963 365	563 547 219	765 392 115	3,148 475 122
Crop and livestock insurance payments receivedfarms \$1,000 Amount from State and local government	235	288	136	74	46	65
	1,541	764	326	83	62	799
agricultural program paymentsfarms \$1,000	412	509	233	124	70	84
	1,010	1,233	696	259	180	174
Other farm-related income sources (see text)farms \$1,000	164	352	215	180	204	460
	2,623	4,187	3,548	2,776	1,239	5,251
LAND USE						
Total cropland farms acres Harvested cropland	4,560	8,303	7,465	6,196	6,349	11,984
	409,296	460,732	263,173	164,872	137,905	259,232
	4,455	7,840	6,891	5,357	5,367	8,516
Farms by acres harvested: 1 to 49 acres 50 to 99 acres 100 to 199 acres 200 to 499 acres 500 to 999 acres 1,000 to 1,999 acres 2,000 acres or more	341,861 1,471 1,694 1,072 211 7	349,791 5,129 2,036 573 99 3	194,531 5,847 875 156 12 1	113,810 4,952 353 46 5 1	88,812 5,102 239 25 1	107,739 8,365 130 21 - -
Cropland- Other pasture and grazing land that could have been used for crops without additional improvementsfarms	506	877	671	592	623	1,208
On which all crops failed or were abandoned	27,514	32,347	17,048	11,386	9,159	23,369
	79	180	177	144	237	476
acres Idle or used for cover crops or soil improvement, but not harvested and not pastured or grazed farms	1,876	2,590	1,774	1,534	2,297	7,076
	586	1,306	1,180	1,237	1,473	3,536
acres In summer fallow (see text)farms acres	32,992	67,533	43,083	33,020	31,879	105,880
	138	307	320	301	359	745
	5,053	8,471	6,737	5,122	5,758	15,168
Total woodland farms	3,473	6,768	6,279	5,396	5,705	11,162
	342,015	432,715	306,737	233,976	204,600	392,028

See footnote(s) at end of table.

Table 73. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2017 (continued)

Item	All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
LAND USE - Con.						
Total woodland - Con.						
Woodland pasturedfa	rms 21,056	122	163	263	585	984
Woodland not pasturedfa		13,807 258	17,578 282	22,347 434	53,615 674	61,646 1,043
Permanent pasture and rangeland, other than	tres 1,810,644	45,485	68,468	53,624	95,984	128,811
cropland and woodland pasturedfa	rms 47,739 cres 2,633,066	318 97,844	349 85,444	555 115,357	1,185 275,706	1,876 301,544
Land in farmsteads, homes, buildings, livestock	40.400	400	400	000	000	4 400
facilities, ponds, roads, wasteland, etcfa	rms 40,166 cres 481,415	463 27,237	430 21,677	609 22,258	989 27,485	1,403 32,950
Irrigated landfa		269 137,569	141 26,108	127 10,968	141 5,059	140 2,362
Harvested croplandfa	cres 184,899 rms 1,903 cres 184,112	267	141	125 (D)	139	138
Pastureland and other landfa	rms 136 cres 787	137,364 3 205	(D) 1 (D)	(D) 2 (D)	(D) 2 (D)	(D) 2 (D)
CONSERVATION AND CROP INSURANCE	707	200	(5)	(5)	(5)	(5)
Land enrolled in Conservation Reserve, Wetlands						
Reserve, Farmable Wetlands, or Conservation Reserve Enhancement Programsfa	rms 2,423	93	70	65	94	122
	res 139,099	6,161	6,634	6,680	12,470	15,843
Land enrolled in crop insurance programsfa	rms 3,826 cres 2,488,582	554 1,296,473	539 570,743	526 305,585	632 179,012	360 53,343
ORGANIC AGRICULTURE						
Total organic product salesfa	rms 106	3	1 (2)	5	. 6	7
	000 4,212	1,665	(D)	1,254	446	272
VALUE OF LAND AND BUILDINGS Estimated market value of land and buildingsfa	rms 69,983	870	823	1,013	1,738	2,465
	000 42.601.397	7,200,816 8,276,800	3,122,674 3,794,257	2,137,065 2,109,640	3,042,071 1,750,329	2,465 2,778,577 1,127,212
Average per acredo	lars 3,918	3,748	3,465	3,223	3,576	3,373
Farms by value group: \$1 to \$49,999	3,720	7	2	3	14	26
\$50,000 to \$99,999 \$100,000 to \$199,999	5,686	3 12	15	5 14	9 51	38 93
\$200,000 to \$499,999 \$500,000 to \$999,999	27,584	37 59	45 74	90 176	256 387	503 735
\$1,000,000 to \$1,999,999		102	125	307	497	737
\$2,000,000 to \$4,999,999 \$5,000,000 to \$9,999,999	712	147 238	317 224	346 65	428 83	309 18
\$10,000,000 or more	320	265	21	7	13	6
VALUE OF MACHINERY AND EQUIPMENT						
Estimated market value of all machinery and equipmentfa	rms 69,983	870	823	1,013	1,738	2,465
·	5,629,954	941,723	434,180	315,719	348,378	323,876
Farms by value group: \$1 to \$4,999 \$5,000 to \$9,999	3,849 5,497	- 1	5	2	2	30 43
\$10,000 to \$19,999 \$20,000 to \$49,999	10,522	7 37	5 27	10 41	10 27 141	96 411
\$50,000 to \$99,999	15,018	59	66	119	318	588
\$100,000 to \$199,999 \$200,000 to \$499,999 \$500,000 or more	4,250	86 131 549	95 277 344	204 440 196	551 581 108	769 484 44
SELECTED MACHINERY AND EQUIPMENT	1,554	343	344	130	100	77
Trucks, including pickupsfa	rms 57,227	849	811	979	1,664	2,266
nun		5,195	3,541	3,759	5,018	5,393
Tractors, allfa	nber 126.048	843 4,808	798 3,695	969 4,119	1,660 6,145	2,330 7,527
Less than 40 horsepower (PTO)fa	nber 33.353	249 591	230 405	351 627	573 942	852 1,292
40 to 99 horsepower (PTO)fa	nber 73,927	532 1,477	558 1,332	739 1,666	1,324 3,087	2,011 4,480
100 horsepower (PTO) or morefa		658 2,740	637 1,958	758 1,826	1,078 2,116	1,082 1,755
Grain and bean combines, self-propelledfa	rms 3,103	535	507	493	476	269
Cotton pickers and strippers, self-propelledfa		788 188	651 120	622 55	573 40	312 26
Forage harvesters, self-propellednur	rms 716	281 36	145 47 59	58 37	41 44 55	26 35 56 64
Hay balers	rms 25,610	38 254 346	346 473	46 514 693	55 1,015 1,405	1,609 2,122
nun	31,959	346	4/3	693	1,405	۷,۱۷۷

Table 73. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2017 (continued)

[For meaning of abbreviations and symbols, see introduction Item	olory toxt.	\$25,000 to \$49,999	\$10,000 to \$24,999	\$5,000 to \$9,999	\$2,500 to \$4,999	\$1,000 to \$2,499	Less than \$1,000
LAND USE - Con.							
Total woodland - Con.							
Woodland pastured		2,101	3,881	3,272	2,486	2,278	4,921
Woodland not pastured		108,004 2,246	126,451 4,288	84,587 4,074	47,720 3,747	36,673 4,170	90,364 7,777
Permanent pasture and rangeland, other than cropland and woodland pastured	acres farms acres	234,011 4,100 444,409	306,264 7,670 468,349	222,150 7,127 273,875	186,256 5,919 162,044	167,927 5,837 122,821	301,664 12,803 285,673
Land in farmsteads, homes, buildings, livestock facilities, ponds, roads, wasteland, etc.	farms	2,831 51,356	5,741 65,129	5,609 52,642	5,100 42,819	5,563 41,506	11,428 96,356
Irrigated land	farms	162	279	236	183	177	156
Harvested cropland	acres farms	521 154	852 268	412 228	316 170	348 159	384 114
Pastureland and other land	acres farms acres	501 9 20	807 13 45	358 13 54	248 18 68	264 24 84	211 49 173
CONSERVATION AND CROP INSURANCE							
Land enrolled in Conservation Reserve, Wetlands Reserve, Farmable Wetlands, or Conservation Resen Enhancement Programs		169 13,222	410 31,327	439 21,026	469 16,025	443 9,248	49 463
Land enrolled in crop insurance programs	farms acres	385 36,883	352 22,236	160 6,600	75 2,324	96 3,393	147 11,990
ORGANIC AGRICULTURE							
Total organic product sales	farms \$1,000	10 253	14 119	11 43	18 68	16 18	15 (D)
VALUE OF LAND AND BUILDINGS							
Estimated market value of land and buildings	farms \$1.000	5,190 4,147,128	10,049 5,460,866	9,949 3,802,224	8,867 2,747,894	9,662 2,716,411	19,357 5,445,670
Average per farm	dollars	799,061 3,325	543,424 3,827	382,171 4,242	309,901 4,552	281,144 5,360	281,328 5,270
Farms by value group: \$1 to \$49,999 \$50,000 to \$99,999 \$100,000 to \$199,999 \$200,000 to \$499,999 \$500,000 to \$999,999		69 103 319 1,594 1,842	222 381 1,276 4,293 2,705	422 707 1,931 4,524 1,839	534 914 2,090 3,946 1,079	842 1,171 2,377 3,967 1,055	1,579 2,355 4,666 8,329 1,959
\$1,000,000 to \$1,999,999 \$2,000,000 to \$4,999,999 \$5,000,000 to \$9,999,999 \$10,000,000 or more		941 294 27 1	939 211 18 4	439 72 14 1	271 27 6	204 39 7	370 85 12 2
VALUE OF MACHINERY AND EQUIPMENT							
Estimated market value of all machinery and equipment	farms \$1,000	5,190 531,841	10,049 741,818	9,949 515,103	8,867 384,582	9,662 365,462	19,357 727,272
Farms by value group: \$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$19,999 \$20,000 to \$49,999 \$50,000 to \$99,999 \$100,000 to \$199,999 \$200,000 to \$199,999 \$200,000 to \$499,999 \$500,000 to \$00,000 to \$199,999		52 95 297 1,191 1,477 1,376 660 42	171 415 1,029 3,039 2,961 1,750 642 42	371 647 1,478 3,679 2,532 930 301 11	515 815 1,604 3,281 1,773 691 181 7	726 1,068 2,078 3,391 1,747 486 162	1,975 2,398 3,891 6,238 3,378 1,079 391 7
SELECTED MACHINERY AND EQUIPMENT							
Trucks, including pickups	farms number	4,718 9,766	8,832 15,245	8,276 12,884	7,042 10,283	7,420 10,291	14,370 19,796
Tractors, all	number	4,886 13,802	9,329 21,096	8,844 16,937	7,601 12,802	7,884 12,536	15,451 22,581
Less than 40 horsepower (PTO)	number	1,684 2,444	3,582 4,788	3,614 4,629	3,311 4,108	3,859 4,778	7,416 8,749
40 to 99 horsepower (PTO)	number	4,350 9,254	8,048 14,110	7,309 11,020	5,696 7,872	5,482 7,149	10,037 12,480
100 horsepower (PTO) or more	number	1,514 2,104	1,732 2,198	1,040 1,288	684 822	525 609	1,132 1,352
Grain and bean combines, self-propelled	number	259 301	209 236	139 151	56 57	54 65	106 114
Cotton pickers and strippers, self-propelled	number	10 10	16 16	11 11	8 8	9	-
Forage harvesters, self-propelled Hay balers	number farms	76 92 3,290	105 119 5,257	94 120 4,161	85 100 2,869	60 67 2,337	76 78 3,958
	number	4,307	6,665	5,114	3,420	2,773	4,641

See footnote(s) at end of table.

Table 73. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2017 (continued)

[For meaning of abbreviations and symbols, see introductory text.]		\$1,000,000 a=	\$500,000 to	\$3E0 000 to	\$100 000 to	\$50 000 1 ~
Item	All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
FERTILIZERS AND CHEMICALS						
Commercial fertilizer, lime, and soil conditioners usedfarms	31,405	711	722	894	1,458	1,919
Acres treated Manure used farms	3,693,096 6,537	1,123,887 143	544,080 132	384,428 192	334,040 290	252,918 347
acres treated Organic fertilizer used (see text)farms	234,565 1,546	32,811 14	16,315 13	20,592 29	25,638 39	21,947 73
acres treated	77,232	4,526	7,913	9,143	7,500	5,226
Acres treated to control-	5.500	505	407	545	557	400
Insectsfarms acres	5,583 1,910,918	565 1,130,913	467 366,136	515 203,529	557 114,366	462 32,439
Weeds, grass, or brushfarms acres	18,861 3,564,799	700 1,640,677	681 624,693	799 372,631	1,183 266,711	1,394 157,861
Nematodes	641 178,427	64 59,228	81 58,365	86 37,948	79 12,744	63 3,912
Diseases in crops and orchardsfarms acres	2,094 766,299	310 443,635	292 189,141	232 84,467	214 29,768	162 9,856
Chemicals used to control growth, thin fruit, ripen, or defoliatefarms	754	196	135	72	62	34
acres on which used	344,328	245,283	64,982	21,052	9,017	954
LAND USE PRACTICES						
Land drained by tile	2,511 109,142	123 30,333	97 11,002	96 10,911	92 4,697	131 8,452
Land artificially drained by ditchesfarms acres	6,479 633,230	169 219,817	144 96,626	171 57,920	197 37,236	250 24,690
Land under conservation easementfarms acres	848 72,396	31 11,519	18 1,735	18 4,496	28 5,277	35 4,581
Cropland on which no-till practices were usedfarms acres	6,361 2,342,696	573 1,297,399	553 495,449	592 271,354	676 145,364	516 48,792
Cropland on which reduced tillage, excluding no till, practices were used (see text)farms	2,198	250	216	200	206	190
Cropland on which intensive tillage practices	384,849	208,943	81,456	43,957	25,765	8,953
were used (see text)	3,721 251,843	194 132,037	198 37,704	215 27,313	263 19,753	264 7,479
Cropland planted to a cover crop (excluding CRP)farms acres	4,377 340,525	233 122,428	276 71,715	274 49,976	383 37,776	288 12,955
RENEWABLE ENERGY	513,020	,	,	,	51,115	,
Renewable energy producing systemsfarms	1,996	40	25	35	54	87
Solar panels farms Wind turbines farms	1,444 76	32 1	16	28	41	69 4
Methane digesters farms Geothermal/geoexchange systems (see text) farms	6 396	- 5	3	- 4	7	21
Small hydro systemsfarms	32	-	1		,	1
Biodiesel production systems (see text)	82 76	3	- 4	2 3	- 6	4 2
Other farms	51	-	1	-	-	2
Wind rights leased to othersfarms	170	7	6	4	1	7
TENURE						
Full owners farms Part owners farms	51,602 16,076	204 628	177 598	262 678	594 1,056	1,025 1,314
Tenants farms	2,305	38	48	73	88	126
OWNED AND RENTED LAND						
Land ownedfarms acres	67,766 7,688,417	834 622.864	777 392.554	941 361.001	1,655 534,688	2,346 594,737
Owned land in farms	67,678 7,012,103	832 594,455	775 378,069	940 344,975	1,650 494,853	2,339 558,528
Land rented or leased from othersfarms	18,509	666	652	754	1,144	1,445
Rented or leased land in farms	3,896,515 18,381	1,329,649 666	528,169 646	320,963 751	361,016 1,144	266,362 1,440
acres	3,862,135	1,326,827	523,252	318,030	355,830	265,159
Land rented or leased to others	7,261 710,694	78 31 331	79 10 402	82 18.050	224 45 021	256 37 412
acres TOTAL PRODUCERS AND FARMS BY NUMBER OF	710,694	31,231	19,402	18,959	45,021	37,412
PRODUCERS (SEE TEXT)						
Total producers (see text)	114,285	1,678	1,325	1,662	2,769	4,142
1 producers	33,070 31,926	350 344	437 317	545 353	1,008 559	1,179 1,028
3 producers	3,271	118	39	70	94 47	142
4 producers	1,342 374	35 23	21 9	33 12	30	105 11
Total male producers (see text)	73,810	1,290	1,047	1,294	2,139	3,007
Farms by number of male producers: 1 producer	57,387 6 106	560	621	753 105	1,387	1,913
2 producers	6,196 988	210 61	156 22	195 42	247 54	405 73
4 producers	188 55	20 8	8 3	5 1	18 4	15 1
Total female producers (see text)	40,475	388	278	368	630	1,135
Farms by number of female producers: 1 producer	35,247	304	239	297	498	951
Can factnata(a) at and of table						continued

Table 73. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2017 (continued)

Item	\$25,000 to \$49,999	\$10,000 to \$24,999	\$5,000 to \$9,999	\$2,500 to \$4,999	\$1,000 to \$2,499	Less than \$1,000
FERTILIZERS AND CHEMICALS	,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	V - / - V -		,,,,,,,	. ,
Commercial fertilizer, lime, and soil conditioners used	3,773	6,089	4,795	3,402	2,812	4,830
dares treated Manure used farms	340,110 664	327,669 1,105	159,236 872	80,322 689	52,344 668	94,062 1,435
Organic fertilizer used (see text)	29,815 146 12,005	31,551 288 12,034	19,693 284 6,655	10,646 202 4,395	7,587 151 2,495	17,970 307 5,340
Acres treated to control-	517	657	473	392	346	632
Insects farms acres Weeds, grass, or brush farms	19,470 2,261	17,920 3,370	8,351 2,407	4,258 1,820	2,920 1,529	10,616 2,717
Nematodes	168,508 57	151,008 58	68,432 53	36,457 30	22,776 38	55,045 32
acres Diseases in crops and orchards	2,158 174	2,027 181	1,060 159	322 117	438 119	225 134
Chemicals used to control growth,	4,018	2,985	1,157	478	336	458
thin fruit, ripen, or defoliatefarms acres on which used	49 1,027	46 969	37 428	43 260	31 171	49 185
LAND USE PRACTICES						
Land drained by tile	168 8,230	314 12,155	307 6,930	277 3,980	293 3,799	613 8,653
Land artificially drained by ditches	467 37,012	867 57,580	894 29,385	731 21,062	888 17,314	1,701 34,588
Land under conservation easement	86 6,581	145 11,069	123 8,132	93 4,982	84 3,882	187 10,142
Cropland on which no-till practices were usedfarms acres	612 29,128	828 22,268	578 10,571	417 6,025	384 4,816	632 11,530
Cropland on which reduced tillage, excluding no till, practices were used (see text)farms	204	274	191	112	147	208
Cropland on which intensive tillage practices were used (see text)	4,992	4,169 625	1,696 456	745 308	1,187 349	2,986 440
acres Cropland planted to a cover crop (excluding CRP)farms	7,791 387	7,232 531	3,503 484	1,955 405	2,704 399	4,372 717
acres	12,337	11,713	7,345	3,839	3,201	7,240
RENEWABLE ENERGY	450	200	245	247	207	525
Renewable energy producing systems farms Solar panels farms Wind turbines farms	152 112 9	269 193 8	245 179 18	247 184 7	307 207 11	535 383 18
Methane digesters farms Geothermal/geoexchange systems (see text) farms	1 28	63	2 45	43	1 80	2 97
Small hydro systemsfarms	5	8	8	2	4	3
Biodiesel production systems (see text) farms Ethanol production systems (see text) farms Other farms	6 9 1	8 11 5	20 9 11	16 7 5	8 12 4	15 12 22
Wind rights leased to othersfarms	13	35	24	28	14	31
TENURE						
Full owners farms Part owners farms	2,614 2,318	6,349 3,373	7,352 2,203	7,233 1,357	8,432 998	17,360 1,553
Tenantsfarms	258	327	394	277	232	444
OWNED AND RENTED LAND	4044	0.707	0.570	0.000	0.400	40.000
Land owned farms acres Owned land in farms farms	4,944 964,902 4,932	9,727 1,213,123 9,722	9,570 824,361 9,555	8,600 595,829 8,590	9,436 531,186 9,430	18,936 1,053,172 18,913
acres	874,476	1,100,939	740,914	525,866	455,591	943,437
Land rented or leased from others	2,595 375,873	3,725 328,506	2,614 157,127	1,640 78,871	1,243 52,086	2,031 97,893
Rented or leased land in farmsfarms acres	2,576 372,600	3,700 325,986	2,597 155,513	1,634 77,845	1,230 51,241	1,997 89,852
Land rented or leased to others	584 93,699	1,010 114,704	1,044 85,061	876 70,989	1,018 76,440	2,010 117,776
TOTAL PRODUCERS AND FARMS BY NUMBER OF PRODUCERS (SEE TEXT)						
Total producers (see text)	8,542	16,309	16,207	14,382	15,664	31,605
1 producer 2 producers	2,602 2,070	4,973 4,243	4,805 4,384	4,170 4,131	4,342 4,871	8,659 9,626
3 producers	327 158	580 197	512 186	386 145	294 121	709 294
5 or more producers	33	56	62	35	34	69 40 575
Total male producers (see text)	6,120 4,124	11,100 8,201	10,551 8,205	9,069 7,407	9,618	18,575
1 producer 2 producers 3 producers	743 133	1,142 156	905 123	7,407 659 93	8,259 510 85	15,957 1,024 146
4 producers 5 or more producers	26 1	19 19 14	35 5	12 3	7 8	23
Total female producers (see text)	2,422	5,209	5,656	5,313	6,046	13,030
Farms by number of female producers: 1 producer	1,983	4,450	4,850	4,627	5,536	11,512

See footnote(s) at end of table.

Table 73. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2017 (continued)

[For meaning of abbreviations and symbols, see introductory text.]	All forms	\$1,000,000 or	\$500,000 to	\$250,000 to	\$100,000 to	\$50,000 to
Item	All farms	more	\$999,999	\$499,999	\$249,999	\$99,999
TOTAL PRODUCERS AND FARMS BY NUMBER OF PRODUCERS (SEE TEXT) - Con.						
Total producers (see text) - Con. Total female producers (see text) - Con. Farms by number of female producers: - Con.						
2 producers	2,058 276	27 4	12 5	25 7	51 2	77 10
4 producers 5 or more producers	52 13	2 2	-	-	6	-
PRODUCERS' CHARACTERISTICS 3 (SEE TEXT)						
Sex of producers: Male	73,502	1,266	1,036	1,293	2,115	2,997
Female	40,097	358	272	348	601	1,128
Hired managers (see text)	1,743	331	151	209	192	134
Primary occupation: Farming	40,928	1,335	1,028	1,158	1,629	2,081
Other	72,671	289	280	483	1,087	2,044
Place of residence: On farm operated	90,850	1,159	1,068	1,364	2,106	3,332
Not on farm operated Days of work off farm:	22,749	465	240	277	610	793
None Any	41,149 72,450	1,114 510	842 466	878 763	1,341 1,375	1,692 2,433
1 to 49 days	8,686 5,190	90 40	67 28	127 84	172 88	263 166
100 to 199 days	9,807 48,767	64 316	92 279	105 447	204 911	359 1,645
Years on present farm:						
2 years or less	7,198 9,549	64 62	28 62	51 96	94 101	206 199
5 to 9 years 10 years or more	16,070 80,782	177 1,321	119 1,099	130 1,364	287 2,234	446 3,274
Average years on present farm	20.9	26.0	27.6	26.7	26.9	26.3
Years operating any farm (see text): 5 years or less	16,893	135	92	137	198	369
6 to 10 years	14,060 82,646	145 1,344	108 1,108	128 1,376	238 2,280	385 3,371
Average years on any farm	22.9	27.9	29.3	28.7	29.5	28.9
Age group: Under 25 years	1,633	25	26	39	54	68
25 to 34 years 35 to 44 years	6,582 12,550	148 227	118 204	116 261	197 332	288 485
45 to 54 years	21,841 30,466	392 454	299 345	276 497	470 777	646 1,124
65 to 74 years75 years and over	26,968 13,559	267 111	231 85	311 141	589 297	937 577
Average age	58.0	54.1	53.8	55.3	56.7	58.2
Young producers (see text)	9,344	194	162	190	277	420
Producers of Hispanic, Latino, or Spanish origin	1,205	10	13	9	14	34
Producers by race: American Indian or Alaska Native	329	10	-	3	2	9
Asian Black or African American	211 1,372	13 2	4 22	2 9	20	11 33
Native Hawaiian or Other Pacific IslanderWhite	24 111,050	1,597	1 1,277	1 1,622	3 2,690	6 4,041
More than one race reported	613	2	4	4	1	25
Military service (see text): Never served Served	99,136 14,463	1,539 85	1,220 88	1,544 97	2,490 226	3,747 378
Number of persons living in producers' households (see text)	211,560	3,718	2,990	3,752	5,729	8,198
On farm involvement in decisionmaking (see text): Day-to-day decisions	99,796	1,433	1,150	1,455	2,429	3,579
Land use and/or crop decisions Livestock decisions	85,217 80,154	1,269 698	1,045 675	1,311 1,002	2,155 1,787	3,210 2,995
Record keeping and/or financial management Estate planning or succession planning	84,107 63,043	1,244 843	1,026 782	1,298 970	2,211 1,489	3,257 2,434
FARMS BY TYPE OF ORGANIZATION (SEE TEXT)						
Operation more than 50 percent owned by one producer's household and/or extended family (see text)farms	68,447	774	764	950	1,659	2,390
Limited Liability Companyfarms	10,204,430 1,569 430,021	1,621,802 57 97,722	811,871 43 48,521	621,780 62 33,024	811,424 85	797,308 108
acres LEGAL STATUS FOR TAX PURPOSES	430,021	91,122	40,521	33,024	34,014	44,495
Family or individualfarms acres	65,172 8,676,650	541 914,060	644 657,357	820 532,842	1,460 701,524	2,164 706,342
See feetrete(a) at and of table	3,070,030	317,000	057,557	332,042	701,024	700,342

See footnote(s) at end of table.

Table 73. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2017 (continued)

Item	\$25,000 to \$49,999	\$10,000 to \$24,999	\$5,000 to \$9,999	\$2,500 to \$4,999	\$1,000 to \$2,499	Less than \$1,000
TOTAL PRODUCERS AND FARMS BY NUMBER OF PRODUCERS (SEE TEXT) - Con.						
Total producers (see text) - Con. Total female producers (see text) - Con. Farms by number of female producers: - Con.						
2 producers	182 21	294 47	313 48	280 26	194 32	603 74
4 producers 5 or more producers	3	5 2	6 2	5 4	5	20
PRODUCERS' CHARACTERISTICS 3 (SEE TEXT)						
Sex of producers:	6 104	11.050	10,512	0.027	0.571	10 510
Male Female	6,104 2,383	11,059 5,152	5,589	9,037 5,273	9,571 6,015	18,512 12,978
Hired managers (see text)	184	168	108	72	34	160
Primary occupation: Farming	3,962	6,424	5,756	4,435	4,390	8,730
Other	4,525	9,787	10,345	9,875	11,196	22,760
Place of residence: On farm operated	6,540	12,515	12,890	11,475	12,796	25,605
Not on farm operated	1,947	3,696	3,211	2,835	2,790	5,885
None	3,310 5,177	5,823 10,388	5,818 10,283	4,773 9,537	5,132 10,454	10,426 21,064
1 to 49 days	650 390	1,218 797	1,156 667	1,154 714	1,232 727	2,557 1,489
100 to 199 days 200 days or more	837 3,300	1,495 6,878	1,438 7,022	1,302 6,367	1,327 7,168	2,584 14,434
Years on present farm:	2,232	3,210	,,,,,	5,551	1,100	,
2 years or less	288 460	734 1,024	806 1,316	910 1,352	1,145 1,559	2,872 3,318
5 to 9 years	926 6,813	2,162 12,291	2,461 11,518	2,209 9,839	2,534 10,348	4,619 20,681
Average years on present farm	25.9	23.3	21.3	19.9	18.4	17.6
Years operating any farm (see text):	704	4.700	2 220	2 220	2.076	0.400
5 years or less 6 to 10 years 11 years or more	724 791 6,972	1,799 1,857 12,555	2,230 2,142 11,729	2,230 2,008 10,072	2,876 2,107 10,603	6,103 4,151 21,236
Average years on any farm	28.5	25.5	23.4	21.7	20.3	19.4
Age group:						
Under 25 years	105 482	247 837	276 1,066	246 894	163 818	384 1,618
35 to 44 years	849 1,453	1,698 2,879	1,449 2,928	1,642 2,682	1,786 3,216	3,617 6,600
55 to 64 years	2,121 2,139	4,207 4,049	4,333 3,841	3,830 3,288	4,285 3,745	8,493 7,571
75 years and over	1,338	2,294	2,208	1,728	1,573	3,207
Average age	59.5	59.1	58.6	57.7	57.7	57.7
Young producers (see text)	649	1,276	1,471	1,269	1,128	2,308
Producers of Hispanic, Latino, or Spanish origin	65	130	134	174	172	450
American Indian or Alaska Native	23 10	41 27	60 34	53 34	34 25	94 51
Asian Black or African American Native Hawaiian or Other Pacific Islander	98	149 3	211 4	246 2	181	401
White	8,323 33	15,885 106	15,692 100	13,889 86	15,245 97	30,789 155
Military service (see text):		.00	.00		0.	.00
Never served Served	7,415 1,072	14,205 2,006	13,976 2,125	12,418 1,892	13,516 2,070	27,066 4,424
Number of persons living in producers' households (see text)	16,448	30,570	29,485	26,248	28,156	56,266
On farm involvement in decisionmaking (see text): Day-to-day decisions	7,402	14,200	14,124	12,585	13,634	27,805
Land use and/or crop decisions	6,566	12,581	12,149	10,602	11,582	22,747
Livestock decisions	6,523 6,762	12,253 12,543	11,845 12,176	10,039 10,522	10,368 11,131	21,969 21,937
Estate planning or succession planning FARMS BY TYPE OF ORGANIZATION (SEE TEXT)	4,990	9,380	9,215	7,860	8,396	16,684
Operation more than 50 percent owned by one producer's						
household and/or extended family (see text)farms acres	5,034 1,207,794	9,784 1,373,203	9,777 876,368	8,752 588,436	9,524 496,539	19,039 997,905
Limited Liability Companyfarms acres	151 37,578	259 51,798	184 20,452	179 14,988	125 7,036	316 40,393
LEGAL STATUS FOR TAX PURPOSES						
Family or individual	4,679 1,084,510	9,271 1,276,801	9,412 830,201	8,465 560,219	9,293 477,116	18,423 935,678

See footnote(s) at end of table.

Table 73. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2017 (continued)

Registered under State law	
Purtnership	00,978 146 67,829 64 21,044 59 (D) 4 55 5 (D) 5 18 5,323
Registered under State law	00,978 146 67,829 64 21,044 59 (D) 4 55 5 (D) 5 18 5,323
Family hold	21,044 59 (D) 4 55 5 (D) 5 18 5,323
Family held	59 (D) 4 55 5 (D) 5 18 5,323 1,021
More than 10 stockholders summer 1,058 77 32 25 56 Other than family held successful to the set succhholders successful to the set successful to the set succhholders successful to the set succhholders successful to the set succhholders successful to the set succes	4 55 5 (D) 5 18 5,323
Other than family held	5 (D) 5 18 5,323
More than 10 stockholders	(D) 5 18 5,323
American Indian Reservation, etcfarms acres 18,159	5,323 1,021
Hired farm labor	
Workers by days worked: 40,056 6,368 2,740 2,677 2,963 2,740 150 days or more 4,598 444 469 430 473 475 120 1,156 1,258 3,488 1,78 1,230 1,156 1,258 3,488 1,78 1,230 1,156 1,258 1,258 3,488 1,78 1,230 1,156 1,258	
Workers by days worked:	2.819
Less than 150 days Morters 12,256 3,948 1,478 1,230 1,156	384
Migrant farm labor on farms with hired labor farms 465 91 106 76 57 Migrant farm labor on farms reporting only 2 1 106 76 57 Migrant farm labor on farms reporting only 3 2 5 6 13 2 Unpaid workers 5 8 28 409 741 Unpaid workers 5 50 5 5 6 13 2 Unpaid workers 5 5 5 5 6 13 2 Unpaid workers 5 5 5 5 7 866 1,501 FARMS BY SIZE	777 847
Migrant farm labor on farms reporting only contract labor	2,042
FARMS BY SIZE 1 to 9 acres	8
1 to 9 acres	1,258 2,980
10 to 49 acres	
50 to 69 acres	56
100 to 139 acres	156 87 80
180 to 219 acres 2,462 15 12 24 71 12 20 to 250 acres 1814 16 12 24 71 12 260 to 499 acres 4,928 49 66 157 569 500 to 999 acres 2,408 72 162 421 529 1,000 to 1,999 acres 992 104 357 171 136 1,000 to 1,999 acres 78 20 13 13 14 15 15 15 15 15 15 15	205 196
280 to 499 acres	216 179
1,000 to 1,999 acres 992 104 357 171 136 2,000 acres or more 593 452 78 20 13 3 3 3 3 3 3 3 3	826 389
Classification System (Naics) Size and grain farming (1111) Size and grain farming (1111) Size and grain farming (1112) Size and grain farming (1112) Size and grain farming (1113) Size and grain farming (1114) Size and grain farming (1119) Size and grain farming (1119) Size and grain farming (1119) Size and grain farming (11192) Size and grain farming (11192) Size and grain farming (11193) Size and grain farming (1111) Size and grain farming (1111) Size and grain farming (1111) Size and grain farming (1112) Size and grain far	65 10
Vegetable and melon farming (1112) 1,329 20 13 17 39 Fruit and tree nut farming (1113) 1,043 2 3 4 14 Greenhouse, nursery, and floriculture production (1114) 946 56 28 68 107 Other crop farming (1119) 18,378 77 112 115 176 Tobacco farming (11191) 421 8 48 63 71 Cotton farming (11192) 204 63 44 27 16 Sugarcane farming, hay farming, and all other crop farming (11193, 11194, 11199) 17,753 6 20 25 89 Bed cattle ranching and farming (11211) 31,562 45 92 243 765 Cattle feedlots (11212) 191 2 - - - 3 Dairy cattle and milk production (1122) 430 32 56 70 93 Hog and pig farming (1122) 371 19 13 6 3 Poultry and egg production (1123) 1,330 192 </td <td></td>	
Fruit and tree nut farming (1113)	356 49
Other crop farming (1119) 18,378 77 112 115 176 Tobacco farming (11191) 421 8 48 63 71 Cotton farming (11192) 204 63 44 27 16 Sugarcane tarming, hay farming, and all other crop farming (11193, 11194, 11199) 17,753 6 20 25 89 Beef cattle ranching and farming (112111) 31,562 45 92 243 765 Cattle feedlots (112112) 191 2 - - - 3 Dairy cattle and milk production (11212) 430 32 56 70 93 Hog and pig farming (1122) 371 19 13 6 3 Poultry and egg production (1123) 1,330 192 117 42 12 Sheep and goat farming (1124) 3,260 - - - - - 7 Aquaculture and other animal production (1125, - - - - 7	24 107
Cotton farming (11192) 204 63 44 27 16 Sugarcane farming, hay farming, and all other crop farming (11193, 11194, 11199) 17,753 6 20 25 89 Beef cattle ranching and farming (11211) 31,562 45 92 243 765 Cattle feedlots (112112) 191 2 3 Dairy cattle and milk production (11212) 430 32 56 70 93 Hog and pig farming (1122) 13 6 3 Poultry and egg production (1123) 1,330 192 117 42 12 Sheep and goad farming (1124) 3,260 7 Aquaculture and other animal production (1125,	361 57
crop farming (11193, 11194, 11199) 17,753 6 20 25 89 Beef cattle ranching and farming (112111) 31,562 45 92 243 765 Cattle feedlots (112112) 191 2 - - 3 Dairy cattle and milk production (11212) 430 32 56 70 93 Hog and pig farming (1122) 371 19 13 6 3 Poultry and egg production (1123) 1,330 192 117 42 12 Sheep and goat farming (1124) 3,260 - - - - 7 Aquaculture and other animal production (1125, - - - 7	9
Dairy cattle and milk production (11212) 430 32 56 70 93 Hog and pig farming (1122) 371 19 13 6 3 Poultry and egg production (1123) 1,330 192 117 42 12 Sheep and goat farming (1124) 3,260 - - - - 7 Aquaculture and other animal production (1125, 3,260 - - - - 7	295 1,425
Hog and pig farming (1122) 371 19 13 6 3 Poultry and egg production (1123) 1,330 192 117 42 12 Sheep and goat farming (1124) 3,260 - - - - 7 Aquaculture and other animal production (1125, 7	12 40
Sheep and goat farming (1124)	7 12
1120) (see text)	17
OTHER FARM CHARACTERISTICS	55
Farms reporting-	
	1,860 51
DSL 12,843 188 174 217 325 Cable modem 12,814 132 116 152 265	441 410
Fiber-optic 5,150 78 76 97 126 Mobile internet service for a cell phone or	228
other device (see text) 20,120 344 296 362 554 Satellite 7,496 132 120 148 167	845 290
Don't know (see text) 2,971 46 32 48 121 Other internet service 864 22 5 10 22	109 28
Farms by number of households sharing in net income	
of operation: 1 household	1,869
2 households 9,022 195 177 228 309 3 households 1,403 59 38 47 65 4 households 59 38 47 65	474 75
4 households 536 33 18 10 32 5 or more households 273 23 22 8 17	27 20
LIVESTOCK	
Cattle and calves inventory	

See footnote(s) at end of table.

Table 73. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2017 (continued)

[For meaning of abbreviations and symbols, see introductory text.] Item	\$25,000 to	\$10,000 to	\$5,000 to	\$2,500 to	\$1,000 to	Less than
	\$49,999	\$24,999	\$9,999	\$4,999	\$2,499	\$1,000
LEGAL STATUS FOR TAX PURPOSES - Con.	Ψ-10,000	Ψ24,000	ψ0,000	ψ-1,000	Ψ2,400	ψ1,000
Partnershipfarms	347	502	320	222	213	465
Registered under State law	109,732	100,928	41,750	27,671	15,510	52,154
	182	313	175	138	133	252
	55,173	69,706	24,468	12,332	9,914	38,415
Corporation	109	184	128	116	86	308
	40,662	33,058	17,161	9,253	(D)	25,208
Family held	101	165	114	108	69	272
	37,608	31,691	16,403	(D)	6,698	19,016
More than 10 stockholders farms 10 or less stockholders farms	1 100	1 164	112	2 106	3 66	1 271
Other than family held farms acres More than 10 stockholders farms 10 or less stockholders farms	3,054 - 8	19 1,367 - 19	14 758 - 14	8 (D) - 8	17 (D) 2 15	36 6,192 1 35
Other - estate or trust, prison farm, grazing association,	55	92	89	64	70	161
American Indian Reservation, etc	12,172	16,138	7,315	6,568	(D)	20,249
HIRED FARM LABOR	,	,	,-	.,	,	-, -
Hired farm labor	1,551	2,405	1,731	1,255	1,121	2,132
Workers by days worked: 150 days or morefarms	3,627	5,479	3,765	2,915	2,302	4,401
	399	488	363	255	214	479
Less than 150 days workers workers	681	908	653	411	322	694
	1,321	2,099	1,531	1,111	973	1,784
	2,946	4,571	3,112	2,504	1,980	3,707
Migrant farm labor on farms with hired labor farms Migrant farm labor on farms reporting only contract labor farms	28	31	3	3	4	26
Unpaid workersfarms workers	2,514	5,008	4,763	4,297	4,787	9,782
	5,921	11,499	10,730	9,678	10,299	21,795
FARMS BY SIZE						
1 to 9 acres	88	243	538	658	1,296	2,883
	341	1,759	3,407	4,280	5,285	10,344
	252	1,065	1,455	1,146	999	2,010
70 to 99 acres	391	1,565	1,535	1,019	807	1,618
	761	1,793	1,344	810	576	1,174
140 to 179 acres	684	1,203	657	378	284	546
	491	729	319	173	139	242
220 to 259 acres	469	494	201	124	84	140
	1,278	930	393	232	153	275
500 to 999 acres	359	233	82	40	35	86
1,000 to 1,999 acres	67	32	17	6	2	35
2,000 acres or more	9	3	1	1	2	4
FARMS BY NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS)						
Oilseed and grain farming (1111)	357	460	264	127	119	101
	111	278	287	193	190	132
Fruit and tree nut farming (1113) Greenhouse, nursery, and floriculture production (1114)	56	136	194	122	136	352
	96	151	142	78	54	59
Other crop farming (1119) Tobacco farming (11191) Cotton farming (11192)	838 64 8	2,064 47 13	2,475 20 7	3,024 40 8	4,064 3 9	5,072 -
Sugarcane farming, hay farming, and all other crop farming (11193, 11194, 11199)	766	2,004	2,448	2,976	4,052	5,072
Beef cattle ranching and farming (112111) Cattle feedlots (112112)	3,483 55	6,309 92	5,641 26	4,113	3,133	6,313
Dairy cattle and milk production (11212)	25	5	3	3	6	97
	8	29	45	51	117	73
Poultry and egg production (1123)	7 31	36 131	61 278	151 454	358 723	342 1,619
Aquaculture and other animal production (1125, 1129) (see text)	123	358	533	550	762	5,197
OTHER FARM CHARACTERISTICS						
Farms reporting- Internet access	3,777	7,151	7,110	6,328	7,096	13,986
Dial-up	107	212	202	183	166	391
	877	1,867	1,848	1,642	1,795	3,469
Cable modemFiber-optic	997	1,636	1,738	1,670	1,941	3,757
	362	773	713	570	715	1,412
Mobile internet service for a cell phone or other device (see text)	1,603	2,899	2,864	2,466	2,674	5,213
Satellite Don't know (see text) Other internet service	505	1,001	1,015	883	1,036	2,199
	218	429	446	380	380	762
	67	96	114	101	130	269
Farms by number of households sharing in net income of operation:						
1 household	4,041	8,168	8,253	7,612	8,474	17,169
	901	1,514	1,389	1,059	968	1,808
3 households	164	258	196	128	133	240
4 households	60	78	77	49	63	89
5 or more households	24	31	34	19	24	51
LIVESTOCK Cattle and calves inventoryfarms	4,164	7,429	6,337	4,736	3,812	6,498
number See footnote(s) at end of table	327,172	312,938	158,526	79,136	47,023	82,238 continued

See footnote(s) at end of table.

Table 73. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2017 (continued)

ltem	All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
LIVESTOCK - Con.						
Cattle and calves inventory - Con.						
Farms with- 1 to 9	19,3 5,3 2,7 1,3	80 61 40 62 57 56	5 56 67 57 139 61	17 71 95 124 227 55	37 100 158 334 498 41	41 270 475 764 284
Cows and heifers that calvedn	farms 33,3 umber 946,7		318 40,898	497 49,757	1,033 109,057	1,740 125,201
Beef cowsn Farms with-	farms 32,9 umber 906,1		283 30,731	454 42,702	986 104,353	1,725 124,146
1 to 9	17,7 3,3 1,1	92 91 70 61	9 105 62 57 43 7	133 68	47 217 234 352 135	71 469 744 429 12
	farms 9 umber 40,6	86 42 23 15,913	61 10,167	71 7,055	105 4,704	64 1,055
Farms with- 1 to 9 10 to 49 50 to 99 100 to 199 200 to 499 500 or more		59 2 07 3 87 3 82 6 41 18 10 10	3 2 2 33 21	1 31 37 2	24 25 50 6 -	22 41 1 - -
Other cattle (see text)n	farms 29,6 umber 873,3		366 62,172	554 80,908	1,110 119,948	1,715 103,991
	farms 30,4 umber 931,3 1,000 719,7	30 109,821	377 79,388 71,405	575 102,574 89,650	1,134 129,466 107,420	1,839 115,565 87,115
Calves weighing less than 500 poundsn	farms 17,0 umber 216,8	07 168 94 12,000	71,403 181 7,304 369	260 10,901	516 24,660 1,106	1,019 27,042 1,785
Cattle on feed (see text)	umber 714,4	36 97,821 30 7	72,084 2 (D)	568 91,673 7 166	104,806 104,806 10 469	88,523 22 665
Hogs and pigs inventory	farms 1,8	98 30	26 37,139	16 4,964	57 3,726	54 4,342
Farms with- 1 to 24 25 to 49 50 to 99 100 to 199 200 to 499 500 or more	1,6	·	6 - 1 2 1 16	6 1 1	3,726 39 5 3 3 5 2	41,342 41 2 1 1 6 3
	farms 1,4 umber 867,8 11,000 66,3	56 718,823	25 111,195 9,874	9 11,020 1,855	56 6,134 822	48 4,030 576
Sheep and lambs sold	umber 60,8	09 845 48 8	4 632 6 349	16 999 11 456	36 2,980 40 5,310	84 4,038 60 2,839
Total horses and ponies sold (see text)	umber 86,9	28 610 20 15	95 739 12 162		235 2,778 65 1,360	355 3,261 91 1,036
	umber 97,8	80 77	7 188	12 126	43 2,633	102 4,386
	farms 3,3 umber 43,2		6 79	2 (D)	31 1,476	72 3,611
POULTRY						
Farms with-	umber 1,986,3	21 660,822	57 906,562		56 15,335	142 4,988
1 to 399 400 to 3,199 3,200 to 9,999 10,000 to 19,999 20,000 to 49,999 50,000 to 99,999 100,000 or more		15 2 18 - 17 40 1 39 20 1 1 1	5 - 1 32 19 - -	13 7	53 3 - - -	141 1 - - - -
Pullets for laying flock replacement inventoryn	farms 1,4 umber 1,265,1		13 549,874	19 354,433	10 72,890	22 (D)
Layers sold (see text)n	farms 1,5 umber 2,011,7	04 97 21 871,978	57 870,848	21 178,873	8 14,322	14 1,288
Pullets for laying flock replacement soldn	farms 2 umber 2,597,7	15 5 68 495,200	13 1,107,000	17 773,250	8 194,438	7 (D)

Table 73. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2017 (continued)

[For meaning of abbreviations and symbols, see in	iroductory text.]	\$25,000 to \$49,999	\$10,000 to \$24,999	\$5,000 to \$9,999	\$2,500 to \$4,999	\$1,000 to \$2,499	Less than \$1,000
LIVESTOCK - Con.		· · ·					
Cattle and calves inventory - Con.							
Farms with- 1 to 9 10 to 49 50 to 99 100 to 199 200 to 499 500 or more		89 1,123 1,791 1,072 89	378 4,872 1,883 284 12	876 4,986 429 46 -	1,379 3,224 121 12 -	1,887 1,854 69 2 -	3,533 2,763 190 6 6
Cows and heifers that calved	farms number	3,888 177,516	6,975 183,192	5,916 95,943	4,284 47,600	3,184 26,901	5,198 44,981
Beef cows	farms number	3,873 177,114	6,953 182,890	5,885 95,618	4,253 47,432	3,167 26,756	5,114 44,594
Farms with- 1 to 9		163 2,120 1,403 187	668 5,653 599 32 1	1,599 4,191 94 1 -	2,134 2,104 15 - -	2,161 998 8 - - -	3,410 1,687 17 - -
Milk cows	farms	91 402	97 302	120 325	93 168	67 145	175 387
Farms with- 1 to 9		70 21 - -	93 4 - - -	114 6 - -	93 - - - -	66 1 - -	171 4 - - -
Other cattle (see text)		3,853 149,656	6,406 129,746	5,033 62,583	3,551 31,536	2,669 20,122	4,106 37,257
Cattle and calves sold	farms number \$1.000	4,148 155,736	7,414 140,648 91,256	6,240 62,312 37,038	4,424 24,883 13,822	3,091 9,589 4,865	905 1,348 615
Calves weighing less than 500 pounds		108,320 2,341 44,454	4,383 49,029	37,036 3,643 24,664	2,450 11,311	1,585 4,786	461 743
Cattle weighing 500 pounds or more		3,966 111,282	6,919 91,619	5,533 37,648	3,565 13,572	2,182 4,803	515 605
Cattle on feed (see text)		63 1,323	92 1,715	26 350	1 (D)		-
Hogs and pigs inventory	farms	105 1,947	236 3,311	262 2,992	279 2,383	310 3,190	523 3,005
Farms with- 1 to 24		84 4 16 1 -	203 11 18 4 -	231 16 9 6	255 20 4 - -	272 29 6 3 -	489 34 - - -
Hogs and pigs sold	farms number \$1,000	88 3,604 508	204 4,433 582	234 3,187 396	216 2,323 253	261 1,975 201	259 1,132 89
Sheep and lambs inventory (see text)	number	128 6,931 112 4,480	314 11,114 234 7,406	329 8,501 270 5,459	386 10,472 312 4,318	416 6,511 297 2,471	779 7,786 198 824
Total horses and ponies inventory		952	1,960	2,063	1,912	2,083	6,743
Total horses and ponies sold (see text)	number farms number	5,272 180 790	9,756 431 1,491	9,944 573 1,799	8,681 509 1,117	8,967 519 861	35,973 196 235
Goats, all inventory	farms	166 5,922	497 11,751	650 13,202	800 14,056	1,119 16,507	2,397 29,032
Goats, all sold		5,922 121 4,378	358 6,720	471 8,121	615 7,352	815 7,531	29,032 849 3,914
POULTRY							
Layers inventory (see text)	farms number	332 17,871	854 30,919	1,172 34,633	1,264 35,898	1,828 44,240	3,052 53,820
Farms with- 1 to 399 400 to 3,199 3,200 to 9,999 10,000 to 19,999 20,000 to 49,999 50,000 to 99,999 100,000 or more		325 7 - - - -	846 8 - - - -	1,170 2 - - - -	1,264 - - - - - -	1,828 - - - - - -	3,052 - - - - - -
Pullets for laying flock replacement inventory		55 (D)	163 4,438	212 5,702	217 4,342	335 5,880	406 7,916
Layers sold (see text)	farms number	73 12,604	145 12,319	247 22,174	246 7,269	355 13,652	317 6,470
Pullets for laying flock replacement sold	farms number	12 (D)	21 2,889	27 1,787	31 1,305	40 1,458	34 245

Table 73. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2017 (continued)

Item	introductory toxt.]	All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
POULTRY - Con.							
Broilers and other meat-type chickens sold	farms	713	167	57	5	4	15
Farms with-	number	169,503,820	153,927,174	14,803,775	457,000	(D)	174,219
1 to 1,999 2,000 to 59,999		462 23	-	1 -	1	3 -	7 8
60,000 to 99,999		3 225	- 167	1 55	1 3	1	-
•			107			2	40
Turkeys inventory (see text)	number	662 4,532	-	1 (D)	6 178	2 (D)	13 (D) 3
Turkeys sold (see text)	farms number	156 3,915	-	-	-	-	3 (D)
CROPS							
Barley for grain	farme	17	4	_	1	2	_
Daney for grain	acres	842	488	-	(D)	(D)	-
Irrigated		51,550 1	31,850	-	(D)	(D) -	-
Farms by acres harvested:	acres	(D)	(D)	-	-	-	-
1 to 24 acres 25 to 99 acres		12 2	2	-	-	2	-
100 to 249 acres		2 1	1 1	-	1	-	-
500 acres or more		-	-	-	-	-	-
Corn for grain		3,172	520	425	445	418	310
	acres bushels	716,733 120,728,158	430,045 75,076,766	131,392 21,974,685	82,362 13,330,917	42,996 6,431,895	15,820 2,275,485
Irrigated	farms acres	277 61,505	153 50,001	46 5,627	30 3,824	21 1,122	14 871
Farms by acres harvested: 1 to 24 acres		1,024	5	5	26	59	67
25 to 99 acres 100 to 249 acres		715 633	27 59	38 161	83 214	170 161	209 34
250 to 499 acres		393	102	145	119	27	-
500 acres or more		407	327	76	3	1	-
Corn for silage or greenchop	farms acres	547 32,950	61 10,197	96 9,795	94 6,187	77 3,616	40 1,213
Irrigated	tons farms	628,063 14	205,127	196,338 4	120,278 5	65,989 2	16,927
Farms by acres harvested:	acres	1,265	(D)	219	657	(D)	-
1 to 24 acres		225 209	7 16	8 37	13 63	20 52	23 16
100 to 249 acres		91	21	47	18	4	1
250 to 499 acres 500 acres or more		19 3	14 3	4 -	-	1 -	-
Cotton, all	farms	504	192	131	56	45	26
	acres bales	343,114 727,324	254,703 538,244	62,474 137,356	16,310 34,191	6,894 13,703	1,563 2,220
Irrigated	farms acres	92 32,280	62 28,755	24 (D)	2 (D)	4 138	-
Farms by acres harvested: 1 to 24 acres		39	1	. ,	. ,	2	1
25 to 99 acres 100 to 249 acres		56 86	16	5 22	2 19	13 21	19 6
250 to 499 acres		117	22	55	31	9	-
500 acres or more		206	153	49	4	-	-
Dry edible beans, excluding chickpeas and limas (see text)		1	-	-	-	-	-
	acres cwt	(D) (D)			-	-	-
Irrigated	farms acres		-	-	-	-	-
Farms by acres harvested: 1 to 24 acres		1	-	-		-	_
25 to 99 acres		-	-	-	-	-	-
100 to 249 acres		-	-	-	-	-	-
500 acres or more		-	-	-	-	-	-
Oats for grain	farms acres	55 581	-	2 (D)	8 114	4 59	1 (D)
Irrigated	bushels	48,175	-	(D)	8,911	6,272	(D)
Farms by acres harvested:	acres	-	-	-	-	-	-
1 to 24 acres		53	-	-	8	4	1
25 to 99 acres		2 -	-	2 -	-	-	-
250 to 499 acres 500 acres or more		-	-	- -		-	-
Peanuts for nuts	farms	3	-	-	-	-	2
	acres pounds	(D) 4,194	-	- -	- -	- -	(D) (D)
Irrigated		2 (D)	-	-	-	-	2 (D)
Farms by acres harvested:		3	-	-		-	(5)
1 to 24 acres 25 to 99 acres		3 -	-	-		-	-
100 to 249 acres		-	-	-	-	-	

Table 73. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2017 (continued)

Item		\$25,000 to \$49,999	\$10,000 to \$24,999	\$5,000 to \$9,999	\$2,500 to \$4,999	\$1,000 to \$2,499	Less than \$1,000
POULTRY - Con.							
Broilers and other meat-type chickens sold	farms	37	42	83	71	106	126
Farms with-	number	32,915	26,028	7,798	(D)	7,606	3,632
1 to 1,999		30	34	83	71	106	126
2,000 to 59,999 60,000 to 99,999		7 -	8 -	-		-	-
100,000 or more		-	-	-	-	-	-
Turkeys inventory (see text)		18	66	98	110	152	196
Turkeys sold (see text)	number	289 12	669 24	652 23	1,025 30	821 37	772 27
Turneyo sola (see toxt)	number	862	867	554	835	342	(D)
CROPS							
	f			0		2	
Barley for grain	acres	-	(D)	2 (D)	-	6 36	-
Irrigated	bushels	-	(D)	(D)	-	1,800	-
	acres	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres			2	2		6	
25 to 99 acres		-	-	-	Ξ.	-	-
100 to 249 acres 250 to 499 acres		-	-	-	-	-	-
500 acres or more		-	-	-	-	-	-
Corn for grain	farms	279	296	180	92	125	82
·· 9·····	acres	6,443	4,326	1,926	585	532	306
Irrigated	bushels farms	818,256 2	556,152	163,879 5	51,493 4	35,530 2	13,100
	acres	(D)	-	5	(D)	(D)	-
Farms by acres harvested: 1 to 24 acres		175	232	161	87	125	82
25 to 99 acres		100	64	19	5	-	-
100 to 249 acres 250 to 499 acres		4	-	-	-	-	-
500 acres or more		-	-	-	-	-	-
Corn for silage or greenchop	farms	48	57	20	19	15	20
3	acres	633	950	102	116	89	52
Irrigated	tons tonsfarms	7,345	13,468	1,105 1	835	396	255
•	acres	-	-	(D)	-	-	-
Farms by acres harvested: 1 to 24 acres		40	41	20	18	15	20
25 to 99 acres		8	16	-	1	-	-
100 to 249 acres 250 to 499 acres		-	-	-		-	-
500 acres or more		-	-	-	-	-	-
Cotton, all	farms	10	16	11	8	9	-
	acres bales	461 734	423 591	120 137	121 117	45 31	-
Irrigated	farms	-	-	-	-	-	-
Farms by acres harvested:	acres	-	-	-	-	-	-
1 to 24 acres		<u>1</u>	8	10	7	9	-
25 to 99 acres		7 2	8	1	1	-	-
250 to 499 acres		-	-	-	-	-	-
500 acres or more		-	-	-	-	-	-
Dry edible beans, excluding chickpeas and	f						
limas (see text)	acres	(D)	-	-	-	-	-
Instructor d	cwt	(D)	-	-	-	-	-
Irrigated	acres	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres		4					
25 to 99 acres		-	-	-		-	-
100 to 249 acres		-	-	-	-	-	-
250 to 499 acres 500 acres or more		-	-	-		-	-
Oato for grain	forms	8	13	11	2	2	4
Oats for grain	acres	57	78	96	(D)	(D)	14
Irrigated	bushels	5,187	5,870	7,340	(D)	(D)	650
	acres	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres		8	13	11	2	2	1
25 to 99 acres		-	-	-	-	-	-
100 to 249 acres		-	-	-	-	-	-
500 acres or more		-	-	-	-	-	-
Peanuts for nuts	farms	_	_	1	_	_	_
. 5666 101 1100	acres			(D)		-	-
Irrigated	pounds farms	-	-	(D)	-	-	-
-	acres			-		-	-
Farms by acres harvested: 1 to 24 acres		_	_	1	_	_	_
25 to 99 acres		-	-	-	-	-	-
100 to 249 acres		-	-	-	-	-	-

See footnote(s) at end of table.

Table 73. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2017 (continued)

Item		All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
CROPS - Con.							
Peanuts for nuts - Con. Farms by acres harvested: - Con.							
250 to 499 acres 500 acres or more		-	-	-	-	-	-
Rice	farms acres	5 610	1 (D)	1 (D)	-	2 (D) (D)	1 (D)
Irrigated	cwt farms	(D) 5	(D) 1	(D) 1	-	2	(D) 1
Farms by acres harvested:	acres	610	(D)	(D)	-	(D)	(D)
1 to 24 acres		2	-	-	-	2	1
100 to 249 acres 250 to 499 acres 500 acres or more		1 1 -	1	1 - -	- -	- - -	- -
Sorghum for grain		_60	26	14	4	_10	_3
lastronto d	acres bushels	9,716 573,764	5,983 333,513	2,695 157,762	380 27,445	561 47,304	(D) (D)
Irrigated Farms by acres harvested:	acres		-	-	-	-	-
1 to 24 acres		5 21	- 8	-	-	1	1
100 to 249 acres		20	8	7	3	2	-
250 to 499 acres 500 acres or more		11 3	8 2	3 1	-	[]	-
Soybeans for beans		3,846 1.643.153	547 842 015	519 370 815	542 212 307	584 122 885	419
Irrigated	acres bushels farms	78,555,989 257	842,915 42,618,240 123	379,815 17,496,991 61	212,397 9,650,081 31	122,885 5,285,111 23	37,643 1,713,709 9
Farms by acres harvested:	acres	67,410	44,186	14,463	5,156	2,707	746
1 to 24 acres		582	2	8	6 39	10	25 232
25 to 99 acres 100 to 249 acres		1,029 715	13 23	19 48	126	123 259	158
250 to 499 acres 500 acres or more		546 974	28 481	133 311	229 142	152 40	4 -
Sunflower seed, all	farms	4 25	-	-	-	-	-
Irrigated	pounds farms	4,870	-	-		-	
Farms by acres harvested:	acres	-	-	-	-	-	-
1 to 24 acres25 to 99 acres		4 -	-	-	-	-	-
100 to 249 acres250 to 499 acres		-	-	-	-	-	-
500 acres or more		-	-	-	-	-	-
Tobacco	farms acres	598 20,751	44 7,048	86 5,497	82 4,389	101 2,315	74 717
Irrigated	pounds farms	42,877,610 53	13,677,954 9	12,350,782 15	9,093,963 12	4,634,346 7	1,640,354 5
Farms by acres harvested:	acres	1,537	447	542	(D)	141	33
0.1 to 0.9 acres 1.0 to 1.9 acres		63		-		- 4	- 1
2.0 to 2.9 acres		35 63	-	6	-	1 3	- 5
5.0 to 9.9 acres		109 112	- 3	5	2 13	6 50	5 37 29
25.0 acres or more		216	41	69	67	37	29
Wheat for grain, all	farms	1,221 312,973	366 216,890	238 48,146	193 26,595	164 12,455	96 4,988
Irrigated	bushels	21,479,714	15,449,408 16	3,198,140 5	1,667,657 4	714,032	289,158
Farms by acres harvested:	acres	3,567	2,754	477	(D)	(D)	-
1 to 24 acres		169 347	2 15	3 64	15 61	28 83	16 71
100 to 249 acres		304	54	102	84	49	9
250 to 499 acres 500 acres or more		217 184	126 169	54 15	33	4 -	-
Forage-land used for all hay and haylage, grass silage, and greenchop (see text)	farme	38,680	340	371	544	1,092	1,800
	acres	1,655,152	50,504	57,245	74,863 199,855	158,605	194,025
Irrigated	ons, dry equivalent farms acres	3,490,016 12 612	146,657 2 (D)	150,034 1	199,855	404,825	498,356 2
Farms by acres harvested:		19,850	(D)	(D) 45	39	- 78	(D)
1 to 24 acres		14,573	56 119	119	220	346	161 752
100 to 249 acres250 to 499 acres		3,628 541	101 44	141 55	205 70	489 152	787 91
500 acres or more		88	20	11	10	27	9
Alfalfa hay	acres	1,222 11,267	29 605	24 807	21 415	46 1,120	61 798
Irrigated		28,473	2,216	1,971	1,515	2,887	2,765 1
See footnote(s) at end of table	acres	(D)	(D)	-	-	-	(D)

Table 73. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2017 (continued)

Item	\$25,000 to \$49,999	\$10,000 to \$24,999	\$5,000 to \$9,999	\$2,500 to \$4,999	\$1,000 to \$2,499	Less than \$1,000
CROPS - Con.						
Peanuts for nuts - Con. Farms by acres harvested: - Con.						
250 to 499 acres	-	-	-			
Ricefarms		-	-	-	-	-
Cw Irrigatedfarms	-	-	-	-		-
Farms by acres harvested: 1 to 24 acres	- - - -	-	-	- - - -	-	- - - - -
Sorghum for grainfarms acres	-	3 (D)	-	-		-
bushels Irrigated	-	(D) -	-	-	-	-
Farms by acres harvested: 1 to 24 acres	- - - -	3 - - -	:	- - - -	-	- - - -
Soybeans for beansfarm:	24,842	388 15,375	248 4,717	106 1,622	57 602	56 340
bushels Irrigated		562,047 5 100	160,421 3 (D)	38,579	12,173 2 (D)	4,042
Farms by acres harvested: 1 to 24 acres	44 253 83	103 267 18	192 56	82 24	54 3	56 -
250 to 499 acres	-	-	-	-	-	-
Sunflower seed, all farms acres	(D)	-	-	1 (D)	2 (D)	:
pounds Irrigated pounds acres	· ` -	-	-	(D) -	(D) -	-
Farms by acres harvested: 1 to 24 acres	1		- - -	1	2	- - -
500 acres or more		64	26	40	3	-
acres pounds Irrigated	461 963,854 3	197 370,031 2 (D)	(D) 74,248 -	86 (D)	(D) (D)	- - - -
Farms by acres harvested: 0.1 to 0.9 acres 1.0 to 1.9 acres 2.0 to 2.9 acres 3.0 to 4.9 acres 5.0 to 9.9 acres 10.0 to 24.9 acres	- 16 48	10 21 27 6	19 3 4 -	23 4 8 5	3	- - - -
25.0 acres or more		51	14	20	12	14
acres bushels Irrigated	102,475	1,551 47,108 -	138 3,922	117 4,313 -	90 1,859 -	95 1,642 -
Farms by acres harvested: 1 to 24 acres	16 37 -	30 15 6	13 1 - -	20 - - -	12 - - - -	14 - - -
Forage-land used for all hay and haylage, grass silage, and greenchop (see text)farms acret tons, dry equivalen	306,541	6,982 325,632 664,669	6,090 185,637 337,878	4,832 110,329 171,077	4,834 86,248 108,820	7,852 105,523 104,731
Irrigatedfarms acres	2	-	-		3 30	2 (D)
Farms by acres harvested: 1 to 24 acres	1,039 81	1,952 4,379 611 37 3	3,108 2,814 160 7 1	3,223 1,557 49 3	3,834 974 25 1	6,896 935 21 -
Alfalfa hayfarm: acree tons, dr	645	175 1,295 4,395	188 1,516 3,895	164 1,210 2,631	189 1,358 1,887	254 1,498 1,740

See footnote(s) at end of table.

Table 73. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2017 (continued)

ltem	All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
CROPS - Con.						
Forage-land used for all hay and haylage, grass silage, and greenchop (see text) - Con.						
Other dry hay (see text)farms acres	34,190 1,511,210	310 43,579	355 53,222	509 67,346	1,020 148,211	1,716 184.119
Irrigated	3,218,424 12 (D)	119,812 2 (D)	138,622 1 (D)	175,711	368,682 -	470,620 2 (D)
Field and grass seed crops, allfarms	3	-	-	-	-	-
Irrigated	(D) - -	- - -	-	-	- - -	
Land in vegetables (see text)farms	1,961 24,419	38 16,830	29 1,123	41 1,266	62 1,284	88 737
Irrigatedacres	512 7,302	13 5,518	12 518	9 202	18 204	33 168
Farms by acres harvested: 0.1 to 4.9 acres	1,643	8	3	9	18	37
5.0 to 24.9 acres	238 49	4	12 12	13 18	32 10	46
25.0 to 99.9 acres 100.0 to 249.9 acres 250.0 acres or more	17 14	13 13	2	1	1 1	5
Beans, snapfarms	703	7	5	9	21	23
acres Harvested for processing	6,132 105	5,217	(D)	40	549	(D)
acres	136	-	-	-	(D)	(D)
Peas, greenfarms acres	107 1,639	3 1,581	-	2 (D)	2 (D)	2 (D)
Harvested for processingfarms acres	21 (D)	2 (D)	-	-	-	-
Potatoesfarms acres	431 276	1	3 17	7 18	16 26	31 42
Harvested for processing	45 23		-	-		-
Farms by acres harvested: 0.1 to 4.9 acres	421	-	1	6	14	28
5.0 to 24.9 acres	10	-	2 -	1 -	2	3 -
100.0 to 249.9 acres250.0 acres or more	-	-	-	-		-
Sweet cornfarms	700	11	11	18	24	31
Harvested for processing	1,724 115 635	702 1 (D)	87	202 3 3	40	71
Sweet potatoes	194 224	(D) -	1 (D)	5 73	13 62	10 22
Harvested for processing	30 37	-	- -		1 (D)	-
Tomatoes in the open	982 3,281	14 2,200	16 433	17 168	28 91	41 51
Harvested for processing farms acres	126 42					2 (D)
Land in orchards (see text)farms acres	1,340 4,233	9 202	10 397	14 200	24 442	45 337
Irrigatedfarms acres	139 516	3 (D)	1 (D)	2 (D)	3 20	6 28
Farms by bearing and nonbearing acres: 0.1 to 4.9 acres	1,117	4	4	8	3	23
5.0 to 24.9 acres	200 20	2 3	2	3 3	14 7	20 2
100.0 to 249.9 acres	3	-	3 -	-		-
Applesfarms bearing and nonbearing acres	665 1,377	4 (D)	8 144	8 128	6 117	21 99
Grapesfarms bearing and nonbearing acres	462 959	6 40	2 (D)	7 (D)	10 171	18 128
Peaches, allfarms bearing and nonbearing acres	406 638	2 (D)	4 180	1 (D)	7 112	18 37
Almondsfarms bearing and nonbearing acres	9 2	- -		-	- -	- -
Pecansfarms bearing and nonbearing acres	226 500	1 (D)	-	2 (D)	4 14	5 (D)
Walnuts, Englishfarms bearing and nonbearing acres	92 116	1 (D)	-	2 (D)	-	- -
Land in berries (see text)farms acres	1,015 1,164	8 65	12 35	12 34	12 45	41 130

Table 73. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2017 (continued)

Item	\$25,000 to \$49,999	\$10,000 to \$24,999	\$5,000 to \$9,999	\$2,500 to \$4,999	\$1,000 to \$2,499	Less than \$1,000
CROPS - Con.						
Forage-land used for all hay and haylage, grass silage, and greenchop (see text) - Con.						
Other dry hay (see text)farms acres	3,744 290,438	6,493 300,910	5,533 169,285	4,324 98,178	4,060 72,029	6,126 83,893
lrrigatedfarms acres	662,459 2 (D)	624,007 - -	314,130 - -	157,305 - -	96,905 3 30	90,171 2 (D)
Field and grass seed crops, allfarms	-	-	-	2	1 (D)	-
Irrigatedfarms acres	-	-	-	(D) - -	(D) - -	-
Land in vegetables (see text)farms	184 850	412 962	420 617	273 328	260 311	154 112
Irrigated	58 172	119 236	81 111	76 97	59 55	34 22
Farms by acres harvested: 0.1 to 4.9 acres 5.0 to 24.9 acres 25.0 to 99.9 acres 100.0 to 249.9 acres 250.0 acres or more	123 58 3	370 42 - -	398 22 - -	267 5 1 -	257 3 - -	153 1 - -
Beans, snapfarms	65	196	151	96	90	40
acres Harvested for processing	53 7 1	113 17 7	36 26 5	31 27 8	26 19 7	17 7 (D)
Peas, greenfarms	12 19	33	22	10	12	9
acres Harvested for processingfarms acres	1 (D)	15 4 3	4 9 2	3	7 5 1	- -
Potatoes farms acres	52 29	107 68	103 33	47 21	47 16	18 6
Harvested for processing	3 1	7 6	13 7	14 7	8 2	-
Farms by acres harvested: 0.1 to 4.9 acres 5.0 to 24.9 acres	52	105 2	103	47	47	18
25.0 to 99.9 acres 100.0 to 249.9 acres 250.0 acres or more	-	-	-	- - -	:	-
Sweet cornfarms acres	75 220	148 159	154 114	101 52	92 63	35 15
Harvested for processingfarms acres	7 15	12 4	34 (D)	20 8	30 9	8 2 7 3
Sweet potatoesfarms acres	24 15	55 22	52 11	19 5	8 (D)	7 3
Harvested for processingfarms acres	3 (Z)	4	9	10 2	(D)	2 (D)
Tomatoes in the open	116 112 14	255 113 22	237 55 26	122 31 35	91 20 15	45 6 12
acres	12	7	7	11	2	(D)
Land in orchards (see text)	102 408	204 527	253 426	168 214	203 358	308 721
Irrigated	10 26	20 85	23 43	15 14	20 30	36 81
0.1 to 4.9 acres	65 36 1 -	166 38 -	233 20 -	160 7 1	179 24 -	272 34 2
Applesfarms bearing and nonbearing acres	56 125	113 161	143 107	68 (D)	91 126	147 224
Grapesfarms	31	83	91	57	83	74
bearing and nonbearing acres Peaches, allfarms	131 45	147 58	102 82	47 45	71 60	85 84
bearing and nonbearing acres Almondsfarms	53	58	38	28	(D) 2	51
bearing and nonbearing acres	(D)	(D)	(D)	-	(D)	(D)
Pecansfarms bearing and nonbearing acres	12 47	33 45	52 78	21 49	33 48	63 139
Walnuts, Englishfarms bearing and nonbearing acres	3 (D)	19 16	17 9	10 11	23 16	17 61
Land in berries (see text)	97 151	166 239	201 189	136 72	168 117	162 88

Landlord production expenses are included with total farm production expenses.
 Farms with total production expenses equal to market value of agricultural products sold, government payments, and farm-related income are included as farms with gains of less than \$1,000.
 Data were collected for a maximum of four producers per farm.

Table 74. Summary by Legal Status For Tax Purposes: 2017 [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see i	introductory text.]			Partnership		
Item		Total	Family or individual	Total	Registered under State law	
FARMS AND LAND IN FARMS						
Farms	number	69,983 100.0	65,172 93.1	2,989 4.3	1,784 2.5	
Land in farms	acres	10,874,238 155	8,676,650 133	1,660,670 556	1,092,453 612	
MARKET VALUE OF AGRICULTURAL PRODU SOLD AND GOVERNMENT PAYMENTS	UCTS					
Total (see text)	farms \$1,000	69,983 3,914,879	65,172 2,708,534	2,989 810,273	1,784 552,978	
Average per farm		55,940	41,560	271,085	309,965	
Farms by economic class: Less than \$1,000 (see text)		19,357	18,423	465	252	
\$1,000 to \$2,499 \$2,500 to \$4,999		9,662 8,867	9,293 8,465	213 222	133 138	
\$5,000 to \$9,999		9,949	9,412	320	175	
\$10,000 to \$24,999		10,049	9,271	502	313	
\$25,000 to \$49,999 \$50,000 to \$99,999		5,190 2,465	4,679 2,164	347 219	182 146	
\$100,000 to \$249,999 \$250,000 to \$499,999		1,738 1,013	1,460 820	193 135	116 71	
\$500,000 to \$999,999		823	644	130	84	
\$1,000,000 or more \$1,000,000 to \$2,499,999		870 654	541 431	243 166	174 119	
\$2,500,000 to \$4,999,999 \$5,000,000 or more		153 63	79 31	58 19	43 12	
Total sales		69,983	65,172	2,989	1,784	
Grains, oilseeds, dry beans, and dry peas .		3,798,934 5,306	2,621,381 4,413	786,236 695	536,683 418	
Sales of \$50,000 or more	\$1,000 farms	1,289,438 2,409	791,549 1,820	425,384 471	286,011 293	
Corn		1,252,969 3,342	759,617 2,706	422,234 498	284,349 319	
Sales of \$50,000 or more		446,984 1,436	268,314 1,036	153,689 333	103,869 231	
Wheat	\$1,000 farms	423,584 1,212	248,677 877	151,355 277	102,691 179	
Sales of \$50,000 or more	\$1,000 farms	89,320 487	48,732 301	34,602 155	20,860 106	
Soybeans	\$1,000 farms	77,329 3,840	39,473 3,138	32,382 556	19,529 343	
Sales of \$50,000 or more		747,731 2,023	471,289 1,504	235,387 421	160,243 264	
Sorghum	\$1,000 farms	716,142 66	443,465 40	232,674 18	158,856 8	
Sales of \$50,000 or more		2,940 19	1,853 12	(D) 5	(D) 2	
Barley	\$1,000 farms	2,032	1,358 16	(D) 1	(D) 1	
Sales of \$50,000 or more	farms	(D) 1	106	(D) 1	(D) 1	
Rice	\$1,000 farms	(D) 5	4	(D) 1	(D) -	
Sales of \$50,000 or more		(D) 2	(D) 2	(D) -	-	
Other grains, oilseeds, dry beans, and	\$1,000	(D)	(D)	-	-	
dry peas	\$1,000	106 1,939	88 (D)	8 (D)	5 (D)	
Sales of \$50,000 or more	\$1,000	1,460	(D)	753	(D)	
Tobacco	\$1,000	598 99,431	505 64,534	67 26,985	33 13,677	
Sales of \$50,000 or more	\$1,000	313 94,415	249 59,962	26,566 26,566	26 13,566	
Cotton and cottonseed	\$1,000	503 235,410	359 113,754	129 112,301	87 83,852	
Sales of \$50,000 or more	\$1,000	402 233,434	269 112,086	120 (D)	84 (D)	
Vegetables, melons, potatoes, and sweet potatoes	farms	1,964	1,771	100	65	
Sales of \$50,000 or more		93,333 141	50,038 109	16,060 14	15,453 12 (D)	
Fruits, tree nuts, and berries	\$1,000 farms	80,573 1,351	38,665 1,226	15,303	(D) 44	
, ,	\$1,000	18,273	11,439	2,282	1,509	
Sales of \$50,000 or more Fruits and tree nuts	\$1,000	50 10,718 831	37 4,825 744	10 (D) 44	8 1,205	
Sales of \$50,000 or more	\$1,000	12,527 36	7,44 7,608 27	1,916	29 (D) 6	
Berries	\$1,000	8,191 832	3,912 766	(D) 39	1,041 25	
Sales of \$50,000 or more	\$1,000	5,746 11	3,832 6	366 3	(D)	
Nursery, greenhouse, floriculture, and	\$1,000	2,213	599	(D)	(D)	
sod (see text)	farms \$1,000	1,147 299,623	919 100,716	73 32,137	56 28,151	
Sales of \$50,000 or more		365 291,386	239 93,842	32,137 48 31,723	28,151 38 27,856	
	ψ1,000	231,300	33,042	31,723	21,030	

Table 74. Summary by Legal Status For Tax Purposes: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

W	-		Family	Corporation held	Other than f	amily held	Other - estate o
Item		Total	Total	10 or less	Total	10 or less	grazing association American Indian
DMO AND LAND IN FARMS			Total	stockholders	Total	stockholders	Reservation, etc
ARMS AND LAND IN FARMS							_
ırms	percent	1,211 1.7	1,074 1.5	1,058 1.5	137 0.2	133 0.2	6
nd in farms Average size of farm		398,759 329	352,518 328	335,898 317	46,241 338	(D) (D)	138,1
ARKET VALUE OF AGRICULTURAL PRODU						()	
otal (see text)	farms	1,211	1,074	1,058	137	133	6
Average per farm	\$1.000	352,523 291,101	330,023 307,284	(D) (D)	22,500 164,236	(D) (D)	43,5 71,2
Farms by economic class:	dollars	231,101	307,204	(D)	104,230	(5)	71,2
Less than \$1,000 (see text)		308	272	271	36	35	1
\$1,000 to \$2,499 \$2,500 to \$4,999		86 116	69 108	66 106	17 8	15 8	
\$5,000 to \$9,999 \$10,000 to \$24,999		128 184	114 165	112 164	14 19	14 19	
\$25,000 to \$49,999		109	101	100	8	8	
\$50,000 to \$99,999		64	59	55	5	5	
\$100,000 to \$249,999 \$250,000 to \$499,999		61 35	56 25	56 25	5 10	5 10	
\$500,000 to \$999,999		43	32	32	11	10	
\$1,000,000 or more \$1,000,000 to \$2,499,999		77 49	73 47	71 47	4 2	4 2	
\$2,500,000 to \$4,999,999		16	14	13	2	2	
\$5,000,000 or more		12	12	11	-	-	
Total sales	\$1,000	1,211 348,783	1,074 326,535	1,058 (D)	137 22,248	133 (D)	42,5
Grains, oilseeds, dry beans, and dry peas	farms \$1,000	142 62,373	121 54,492	116 (D)	7,881	21 7,881	10,1
Sales of \$50,000 or more	farms	92	74	73	18	18	
Corn		61,518 103	53,709 89	(D) 84	7,808 14	7,808 14	9,6
Sales of \$50,000 or more	\$1,000 farms	22,234 57	19,542 44	(D) 43	2,692 13	2,692 13	2,7
Wheat	\$1,000 farms	21,385 45	(D) 42	(D) 41	(D) 3	(D) 3	2,1
Sales of \$50,000 or more	\$1,000	(D) 27	(D) 25	(D) 24	225	225	
	\$1.000	4,822	(D)	(D)	2 (D)	2 (D)	6
Soybeans	\$1.000	104 34,440	86 29,475	85 (D)	18 4,965	18 4,965	6,6
Sales of \$50,000 or more	farms \$1.000	78 33,823	62 (D)	`61 (D)	16 (D)	16 (D)	6,1
Sorghum	farms	6	6	6	(5)	(5)	0,1
Sales of \$50,000 or more	\$1,000 farms	295 2	295 2	295 2	-	-	
Barley	\$1,000 farms	(D)	(D)	(D)	-	-	
Sales of \$50,000 or more	\$1,000	-	-	-	-	-	
Rice	\$1,000	-	-	-	-	-	
	\$1,000	-	-	-	-	-	
Sales of \$50,000 or more	farms \$1,000	-		-	-	-	
Other grains, oilseeds, dry beans, and dry peas	farms	6	6	6	_	_	
Sales of \$50,000 or more	\$1,000	(D)	(D)	(D)	-	-	
• •	\$1,000	(D)	(D)	(D)	-	-	
Tobacco	\$1,000	(D) 21 (D)	`19 (D)	19 (D)	2 (D)	2 (D)	
Sales of \$50,000 or more	farms \$1,000	16 (D)	16 (D)	16 (D)	-	-	
Cotton and cottonseed		8,300	8,300	8,300	-	-	1,0
Sales of \$50,000 or more	farms	7	7	7	-	-	
Vegetables, melons, potatoes, and sweet	\$1,000	8,300	8,300	8,300	-	-	
potatoes	\$1,000	64 27,006	56 26,940	54 (D)	8 66	8 66	2
Sales of \$50,000 or more	farms \$1,000	18 26,606	18 26,606	17 (D)	-	-	
Fruits, tree nuts, and berries		37	31	30	6	6	
	\$1,000	4,337	(D)	4,306	(D)	(D)	2
Sales of \$50,000 or more	\$1,000	3 (D) 23	(D)	3 (D)	-	-	
Fruits and tree nuts	farms \$1,000	23 (D)	`18 (D)	`18 (D)	5 (D)	5 (D)	
Sales of \$50,000 or more	farms \$1,000	(D) 2 (D)	(D) (D)	(D) 2 (D)	-	-	
Berries	farms	18	17	`16	1	1	
Sales of \$50,000 or more		(D) 2	(D) 2	(D) 2	(D)	(D)	
Nursery, greenhouse, floriculture, and	\$1,000	(D)	(D)	(D)	-	-	
sod (see text)	farms \$1,000	98 162,952	83 152,070	83 152,070	15 10,881	14 (D)	3,8
	farms	69	57	152,070	10,661	(D) 11	3,0

Table 74. **Summary by Legal Status For Tax Purposes: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]			Partnership			
Item	Total	Family or individual	Total	Registered under State law		
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS - Con.						
Total (see text) - Con. Total sales - Con.						
Cultivated Christmas trees and short rotation woody crops (see text)farms	74	63	7	6		
\$1,000 Sales of \$50,000 or morefarms	1,313 7	(D) 7	(D)	(D)		
\$1,000 Cultivated Christmas trees (see text)farms	889 74	889 63	7	6		
\$1,000 Sales of \$50,000 or morefarms	1,313 7	(D) 7	(D)	(D)		
\$1,000 Short rotation woody cropsfarms	889	889	-	-		
\$1,000 Sales of \$50,000 or morefarms		-		-		
\$1,000 Other crops and hay (see text)farms	23,646	22,145	946	524		
\$1,000 Sales of \$50,000 or morefarms	145,576 313	128,590 254	12,386 44	6,787 31		
\$1,000 Maple syrupfarms	28,408 15	22,435 15	4,502	2,696		
\$1,000 Sales of \$50,000 or more	8 -	8 -	-	-		
Cattle and calvesfarms	30,462	28,317	1,520	843		
\$1,000 Sales of \$50,000 or morefarms	719,701 2,424	603,813 2,019	84,072 308	54,397 200		
\$1,000 Milk from cows farms	416,313 418	325,131 331	66,529 65	44,707 35		
\$1,000 Sales of \$50,000 or morefarms	125,373 297	80,113 217	22,576 61	10,259 34		
\$1,000 Hogs and pigsfarms	123,461 1,429	78,290 1,328	22,502 59	(D) 33		
\$1,000 Sales of \$50,000 or morefarms	66,393 57	44,028 47	19,394 6	(D) 5		
\$1,000 Sheep, goats, wool, mohair, and milkfarms	63,729 4,564	41,577 4,346	19,264 140	(D) 69		
\$1,000 Sales of \$50,000 or morefarms	11,942	11,203 11	(D)	161		
\$1,000 Horses ponies mules burros	1,229	1,229	-	-		
and donkeys (see text)farms \$1,000	3,039 35,064	2,852 28,530	75 2,899	47 2,590		
Sales of \$50,000 or more	70 22,213	49 16,601	9 2,467	7 (D)		
Poultry and eggsfarms \$1,000	5,706 639,750	5,394 585,663	157 (D))92 18,130		
Sales of \$50,000 or morefarms \$1,000	381 635,627	348 581,763	24 (D)	18 18,078		
Aquaculturefarms \$1,000	62 7,013	42 (D)		-		
Sales of \$50,000 or morefarms \$1,000	16 6,880	(D)	-	-		
Other animals and other animal products (see text)farms	1,535	1,454	39	23		
\$1,000 Sales of \$50,000 or morefarms	11,301 19	5,292 14	(D) 3	(D) 3		
\$1,000	7,920	2,224	(D)	(D)		
Value of- Government payments (see text)farms	18,539	16,695	1,407	875 16,296		
\$1,000 Landlord's share of total sales (see text)farms	115,945 1,861	87,153 1,527	24,037	156		
\$1,000	107,647	68,123	34,801	23,881		
FOOD MARKETING PRACTICES (SEE TEXT)						
Food sold directly to - Consumersfarms	3,773	3,498	151	99		
\$1,000	34,844	18,768	3,664	3,329		
Retail markets, institutions, and food hubs for local or regionally branded products (see text)farms \$1,000	458 30,163	391 9,305	32 15,561	28 15,506		
FARM PRODUCTION EXPENSES	30,103	9,303	15,501	15,500		
Total farm production expenses ¹ farms	69,983	65,172	2,989	1,784		
\$1,000 Average per farmdollars	3,360,912 48,025	2,393,125 36,720	622,757 208,349	428,943 240,439		
Fertilizer, lime, and soil conditioners purchasedfarms	37,191	34,253	1,931	1,136		
\$1,000 Farms with expenses of-	382,152	248,911	101,977	67,739		
\$1 to \$4,999 \$5,000 to \$24,999	29,381 5,645	27,710 4,959	1,007 481	575 274		
\$25,000 to \$49,999 \$50,000 or more	791 1,374	637 947	104 339	62 225		
Chemicals purchasedfarms \$1,000	27,384 218,006	25,050 131,256	1,536	936		
Farms with expenses of- \$1 to \$4,999	218,006 24,317	131,256 22,730	70,392 1,001	48,187 591		
\$5,000 to \$24,999	1,481	1,213	1,001	108		

Table 74. Summary by Legal Status For Tax Purposes: 2017 (continued)

-		Family.	Corporation	Oth an the con-	family hold	Other - estate or trust, prison farm,	
Item	Total Family h		10 or less	Other than	10 or less	grazing association, American Indian	
MARKET VALUE OF AGRICULTURAL PRODUCTS		Total	stockholders	Total	stockholders	Reservation, etc.	
SOLD AND GOVERNMENT PAYMENTS - Con.							
Total (see text) - Con. Total sales - Con.							
Cultivated Christmas trees and short rotation woody crops (see text)farms	4	3	3	1	1		
woody crops (see text) farms \$1,000 \$1,000 Sales of \$50,000 or more farms	(D)	(D)	(D)	(D)	(D)		
\$1,000 Cultivated Christmas trees (see text)farms	4	3	3	1	1		
\$1,000 Sales of \$50,000 or morefarms	(D)	(D)	(D)	(D)	(D)		
\$1,000 Short rotation woody cropsfarms	-	-		-	:		
\$1,000 Sales of \$50,000 or morefarms	-		-	-	-		
\$1,000 Other crops and hay (see text)farms	369	337	330	32	31	186	
\$1,000 Sales of \$50,000 or morefarms	3,095 10	(D) 9	2,757 9	(D) 1	236 1	1,504	
\$1,000 Maple syrupfarms	(D)	918	918	(D)	(D)	(D)	
\$1,000 Sales of \$50,000 or morefarms	-	-		-	:		
\$1,000	-	-	-	-	-		
Cattle and calvesfarms \$1,000	439 24,131	406 22,188	396 21,233	33 1,944	33 1,944	186 7,685	
Sales of \$50,000 or more	73 19,313	71 (D)	69 16,991	2 (D)	2 (D)	5,341	
Milk from cows	14 (D)	12 18,649	12 18,649	(D)	Ž (D)	(D)	
Sales of \$50,000 or more	12 (D)	10 (D)	10 (D)	(D)	(D)	(D	
Hogs and pigsfarms \$1,000	`23 2,915	`23́ 2,915	`23́ 2,915	- 1	-	`15 55	
Sales of \$50,000 or morefarms	2,889	2,889	2,889	-	-		
Sheep, goats, wool, mohair, and milkfarms	44 (D)	42 209	42 209	2 (D)	2 (D)	3 ² (D	
Sales of \$50,000 or more	-	-	-		-	(3)	
Horses, ponies, mules, burros, and donkeys (see text) farms	92	85	85	7	7	20	
\$1,000 Sales of \$50,000 or more farms	3,586 12	3,522	3,522 12	64	64	50	
\$1,000 Poultry and eggsfarms	3,145 115	3,145 109	3,145 109	- 6	- 6	40	
\$1,000 Sales of \$50,000 or morefarms	15,889	15,887	15,887	2	2	(D	
\$1,000 Aquaculturefarms	15,796	15,796	15,796	-	-	(D	
\$1,000 Sales of \$50,000 or more	(D) 2	(D)	(D)	-	-	(D	
Sales of \$50,000 of finite	(D)	(D)	(D)	-	-	(D)	
products (see text)farms	27	22	22	5	4	15	
\$1,000 \$1,000 Sales of \$50,000 or more	(D) 1	(D) 1	(D) 1	8 -	(D)	(D)	
\$1,000	(D)	(D)	(D)	-	-	(D)	
Value of- Government payments (see text)farms	311	270	265	41	40	126	
\$1,000	3,740	3,487	3,414	253	(D)	1,012	
Landlord's share of total sales (see text)farms \$1,000	61 4,454	54 4,081	53 (D)	7 373	7 373	12 269	
FOOD MARKETING PRACTICES (SEE TEXT)							
Food sold directly to -	98	92	90	6	6	26	
Consumersfarms \$1,000	12,161	12,123	(D)	39	39	26 250	
Retail markets, institutions, and food hubs for local		00				_	
or regionally branded products (see text)farms \$1,000	28 5,152	28 5,152	28 5,152	-	-	145	
FARM PRODUCTION EXPENSES							
Total farm production expenses ¹ farms	1,211	1,074	1,058	137	133	611	
\$1,000 Average per farmdollars	297,908 246,002	280,904 261,549	271,509 256,625	17,005 124,122	(D) (D)	47,122 77,123	
Fertilizer, lime, and soil conditioners purchasedfarms	714	627	617	. 87	84	293	
\$1,000 Farms with expenses of-	28,338	27,212	25,983	1,126	(D)	2,927	
\$1 to \$4,999 \$5,000 to \$24,999	453 147	396 132	394 126	57 15	54 15	211 58	
\$25,000 to \$49,999 \$50,000 or more	36 78	30 69	30 67	6	6	12	
Chemicals purchasedfarms	576	510	504	66	64	222	
Farms with expenses of-	14,847	14,037	(D)	810	(D)	1,511	
\$1 to \$4,999 \$5,000 to \$24,999	411 73	367 63	363 63	44 10	42 10	175 33	

See footnote(s) at end of table.

Table 74. Summary by Legal Status For Tax Purposes: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

			- "	Partne	
Item		Total	Family or individual	Total	Registered under State law
FARM PRODUCTION EXPENSES - Con.					
Total farm production expenses ¹ - Con. Chemicals purchased - Con. Farms with expenses of Con.					
\$25,000 to \$49,999 \$50,000 or more		532 1,054	398 709	97 276	42 195
Seeds, plants, vines, and trees purchased	farms \$1,000	19,208 259,373	17,402 151,471	1,181 76,542	730 54,067
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		12,026 3,748 1,641 508 1,285	11,421 3,377 1,343 410 851	361 231 197 59 333	237 132 101 26 234
Cover crop seed purchased (see text)	farms \$1,000	3,965 6,748	3,541 4,994	286 1,289	174 898
Livestock and poultry purchased or leased	farms \$1,000	19,190 342,237	17,919 289,185	824 36,225	452 24,283
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 to \$249,999 \$250,000 or more		13,417 4,247 871 408 247	12,680 3,910 769 360 200	462 223 74 30 35	248 112 56 13 23
Breeding livestock purchased or leased	farms \$1,000	12,383 108,876	11,465 94,533	628 10,462	321 6,005
Other livestock and poultry purchased or leased (see text)	farms \$1,000	9,736 233,361	9,186 194,652	330 25,763	203 18,278
Feed purchased	farms \$1,000	50,219 533,854	47,081 466,962	1,984 41,855	1,117 26,670
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 to \$249,999 \$250,000 or more		40,662 7,958 961 286 352	38,493 7,290 780 218 300	1,341 446 120 44 33	709 287 74 27 20
Gasoline, fuels, and oils purchased	farms \$1,000	67,232 177,872	62,632 130,925	2,881 32,289	1,716 21,188
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		61,376 4,763 603 490	57,867 4,064 420 281	2,112 470 137 162	1,238 275 95 108
Utilities	farms \$1,000	39,482 87,971	36,217 64,902	2,086 12,339	1,299 8,925
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		22,599 13,937 2,582 238 126	21,361 12,678 1,954 162 62	786 823 396 45 36	446 518 283 28 24
Repairs, supplies, and maintenance costs	farms \$1,000	56,195 259,273	52,043 196,499	2,624 38,844	1,575 25,692
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		45,718 8,782 955 740	43,065 7,802 714 462	1,595 653 177 199	922 407 114 132
Hired farm labor	farms \$1,000	14,170 310,544	12,304 152,176	1,121 54,985	716 40,644
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 to \$249,999 \$250,000 or more		9,464 2,468 1,714 366 158	8,684 2,119 1,272 171 58	480 205 283 124 29	271 140 194 88 23
Contract labor	farms \$1,000	4,261 58,792	3,674 36,206	368 13,713	249 9,031
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		1,148 1,617 1,026 242 228	1,069 1,446 821 176 162	41 119 117 48 43	30 78 77 34 30
Customwork and custom hauling	farms \$1,000	7,960 52,361	7,177 39,836	546 8,723	326 6,509
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		3,756 2,650 1,098 248 208	3,508 2,414 914 190 151	172 161 131 40 42	79 105 81 28 33
Cash rent for land, buildings, and grazing fees		11,391 152,758	10,210 92,905	900 51,281	489 36,686

Table 74. Summary by Legal Status For Tax Purposes: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Hom			Family	Corporation held	Other than f	Other - estate or trust, prison farm	
Item		Total	Total	10 or less stockholders	Total	10 or less stockholders	grazing associatio American Indian Reservation, etc.
ARM PRODUCTION EXPENSES - Con.							
otal farm production expenses ¹ - Con. Chemicals purchased - Con. Farms with expenses of Con.							
\$25,000 to \$49,999 \$50,000 or more		33 59	25 55	25 53	8 4	8 4	1
Seeds, plants, vines, and trees purchased	farms \$1,000	451 28,971	402 27,562	395 (D)	49 1,409	47 (D)	17 2,38
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		166 95 71 27 92	155 87 62 18 80	154 84 61 18 78	11 8 9 9	11 8 8 8 12	7 4 3 1
Cover crop seed purchased (see text)	farms \$1,000	98 375	78 270	76 (D)	20 105	19 (D)	49
Livestock and poultry purchased or leased	farms \$1.000	321 15,769	304 15,413	299 (D)	17 356	17 356	12 1,05
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 to \$249,999 \$250,000 or more		195 74 23 17 12	182 73 21 16 12	178 73 21 16	13 1 2 1	13 1 2 1	8 4
Breeding livestock purchased or leased	farms \$1,000	200 3,198	188 (D)	185 2,974	12 (D)	12 (D)	9
Other livestock and poultry purchased or leased (see text)	farms \$1,000	167 12,571	158 (D)	155 (D)	9 (D)	9 (D)	5 37
Feed purchased		815	741	731 16,064	74 1,467	74 1,467	33 7,43
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 to \$249,999		17,599 574 174 40 14	16,132 528 152 40 9	521 150 39 9	46 22 - 5	46 22 - 5	25 4 2 1
\$250,000 or more	farms	13 1,171	12 1,037	1,023	1 134	131	54
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999		12,178 925 173 33	11,489 819 147 33	(D) 810 144 32	689 106 26	(D) 104 25	2,48 47
\$50,000 or more		40 839	38 751	37 743	2	2 86	34
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	\$1,000	8,330 279 334 179 26 21	7,947 251 292 164 24 20	(D) 248 290 163 24 18	383 28 42 15 2	(D) 27 42 14 2 1	2,3' 1 11
Repairs, supplies, and maintenance costs	farms \$1,000	1,062 19,745	931 18,482	922 (D)	131 1,262	128 (D)	44 4,1
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		705 244 51 62	605 219 48 59	600 217 48 57	100 25 3 3	98 24 3 3	35
Hired farm labor	farms \$1,000	524 89,201	464 84,493	459 83,009	60 4,708	56 (D)	2: 14,18
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 to \$249,999		201 95 125 48 55	176 86 108 43 51	176 86 106 42 49	25 9 17 5 4	22 9 17 5 3	
Contract labor	farms	175 7,775	165 7,706	163 (D)	10 69	10 69	1,0
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		26 40 72 17 20	23 38 67 17 20	23 38 66 16 20	3 2 5	3 2 5 -	1,0
Customwork and custom hauling		162 3,319	147 3,124	142 3,081	15 195	15 195	4
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		43 53 38 16 12	41 46 34 15	41 44 31 15	2 7 4 1	2 7 4 1	
	1						I .

See footnote(s) at end of table.

Table 74. **Summary by Legal Status For Tax Purposes: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

For meaning of abbreviations and symbols, see in				Partnership			
Item		Total	Family or individual	Total	Registered under State law		
FARM PRODUCTION EXPENSES - Con.							
Total farm production expenses ¹ - Con. Cash rent for land, buildings, and grazing fees -	Con.						
Farms with expenses of- \$1 to \$4,999		8,501	7,932	413	183		
\$5,000 to \$9,999 \$10,000 to \$24,999		1,010 822	854 715	110 80	66 49		
\$25,000 or more		1,058	713	297	191		
Rent and lease expenses for machinery, equip and farm share of vehicles		3,140 32,123	2,731 17,795	257 8,022	170 6,062		
Farms with expenses of-	. ,	·	1,442	63	39		
\$1 to \$999 \$1,000 to \$4,999		1,574 846	757	54	36		
\$5,000 to \$24,999 \$25,000 to \$49,999		493 100	382 69	80 25	53 16		
\$50,000 or more		127	81	35	26		
Interest expense	farms \$1,000	18,566 173,256	17,023 136,987	1,039 27,322	634 18,567		
Farms with expenses of- \$1 to \$4,999	. ,	10,721	10.047	414	244		
\$5,000 to \$24,999		6,526	5,986	378	219		
\$25,000 to \$99,999 \$100,000 or more		1,141 178	898 92	184 63	127 44		
Secured by real estate	farms \$1,000	14,969 134,148	13,805 108,279	784 18,685	463 12,510		
Farms with expenses of- \$1 to \$999		2,090	1,966	89	36		
\$1,000 to \$4,999 \$5,000 to \$24,999		6,409 5.496	6,045 5,052	231 301	141 176		
\$25,000 to \$49,999 \$50,000 or more		602 372	480 262	82 81	60 50		
Not secured by real estate		9,285 39,109	8,374 28,708	620 8,637	387 6,056		
Farms with expenses of- \$1 to \$999		3,675	3,409	173	96		
\$1,000 to \$4,999		3,928	3,603	194	120		
\$5,000 to \$24,999 \$25,000 to \$49,999		1,385 202	1,175 138	159 57	108 37		
\$50,000 or more		95	49	37	26		
Property taxes paid	farms \$1,000	67,883 131,329	63,337 111,181	2,839 13,242	1,716 9,637		
Farms with expenses of- \$1 to \$4,999		63,918	60,209	2,283	1,328		
\$5,000 to \$9,999 \$10,000 to \$24,999		2,642 1,053	2,203 770	291 194	187 141		
\$25,000 or more		270	155	71	60		
Medical supplies, veterinary, and custom service		05.000	00.500	4.505			
for livestock (see text)	farms \$1,000	35,006 42,075	32,529 35,408	1,595 4,014	909 2,419		
Farms with expenses of- \$1 to \$4,999		33,702	31,475	1,437	809		
\$5,000 to \$24,999 \$25,000 to \$49,999		1,122 142	918 111	130 19	85 8		
\$50,000 to \$99,999		27	18	6 3	8 5 2		
\$100,000 or more							
All other production expenses (see text)	\$1,000	21,305 146,935	19,064 90,518	1,501 30,992	934 22,637		
Farms with expenses of- \$1 to \$4,999		17,056	15,710	867	507		
\$5,000 to \$24,999 \$25,000 to \$49,999		3,190 623	2,638 461	385 125	255 84		
\$50,000 to \$99,999 \$100,000 or more		242 194	159 96	61 63	42 46		
Production expenses paid by landlords ¹		983 16,940	798 10,964	137 5,023	81 3,001		
Depreciation expenses claimed	* /	24,337 416,989	22,121 324,579	1,459 68,116	891 44,846		
NET CASH FARM INCOME (SEE TEXT)		, 11	,	, -	,		
Net cash farm income of operations	farms	69,983	65,172	2,989	1,784		
Average per farm	\$1,000	763,563 10,911	474,964 7,288	217,129 72,643	144,889 81,216		
Farms with net gains ²		·					
Average net gain		25,623 48,559	23,254 38,367	1,606 153,558	966 169,765		
Gain of- Less than \$1,000		3,440	3,288	70	41		
\$1,000 to \$4,999 \$5,000 to \$9,999		7,134 4,043	6,772 3,744	214 191	129 101		
\$10,000 to \$24,999 \$25,000 to \$49,999		4,828 2,380	4,389 2,087	311 220	176 117		
\$50,000 or more		3,798	2,974	600	402		
Farms with net losses		44,360	41,918	1,383	818		
Average net loss	dollars	10,836	9,953	21,320	23,355		

Table 74. Summary by Legal Status For Tax Purposes: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

	-		Family	Corporation	Other than	family held	Other - estate or trust, prison farm,
Item		Total	Total	10 or less	Total	10 or less	grazing association American Indian
FARM PRODUCTION EXPENSES - Con.			Total	stockholders	rotai	stockholders	Reservation, etc.
Total farm production expenses ¹ - Con. Cash rent for land, buildings, and grazing fees -	Con.						
Farms with expenses of- \$1 to \$4,999		120	106	104	14	14	36
\$5,000 to \$9,999 \$10,000 to \$24,999		34 23	31 12	31 12	3 11	3 11	12
\$25,000 or more		48	43	41	5	5	
Rent and lease expenses for machinery, equipr and farm share of vehicles		113 5,793	102 5,439	99 (D)	11 354	11 354	39 513
\$1 to \$999 \$1,000 to \$4,999		51 24	46 23	45 23	5 1	5	11
\$5,000 to \$24,999		24	21	20	3	1 3	
\$25,000 to \$49,999 \$50,000 or more		5 9	5 7	5 6	2	2	
Interest expense	farms \$1,000	399 7,493	353 7,031	350 6,988	46 462	43 (D)	109 1,459
Farms with expenses of- \$1 to \$4,999		195	171	170	24	23	65
\$5,000 to \$24,999 \$25,000 to \$99,999		139 47	122 42	120 42	17 5	16 4	23
\$100,000 or more		18	18	18	-	-	1
Secured by real estate	farms \$1,000	307 6,017	278 5,654	277 (D)	29 362	26 (D)	73 1,167
Farms with expenses of- \$1 to \$999	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	28	24	24	4	3	1,10
\$1,000 to \$4,999 \$5,000 to \$24,999		103 122	96 109	96 108	7 13	7 12	30
\$25,000 to \$49,999 \$50,000 or more		31 23	27 22	27 22	4	3	
Not secured by real estate		228	200	198	28	26	6:
Farms with expenses of-	\$1,000	1,476	1,376	(D)	100	(D)	28
\$1 to \$999 \$1,000 to \$4,999		67 102	63 82	63 81	4 20	2 20	21
\$5,000 to \$24,999 \$25,000 to \$49,999		45 7	41 7	40 7	4	4	
\$50,000 or more		7	7	7	-	-	2
Property taxes paid	farms \$1,000	1,174 5,094	1,048 4,760	1,032 (D)	126 334	122 (D)	533 1,81
Farms with expenses of- \$1 to \$4,999		972	860	848	112	109	45
\$5,000 to \$9,999 \$10,000 to \$24,999		102 67	92 64	91 63	10 3	10 2	41
\$25,000 or more		33	32	30	1	1	1
Medical supplies, veterinary, and custom service for livestock (see text)	ces farms	659	598	594	61	60	223
Farms with expenses of-	\$1,000	2,109	1,762	1,729	347	(D)	544
\$1 to \$4,999 \$5,000 to \$24,999		591 55	533 53	533 49	58 2	57 2	19:
\$25,000 to \$49,999 \$50,000 to \$99,999		7 3	7 3	7 3	-	-	
\$100,000 or more		3	2	2	1	1	
All other production expenses (see text)	farms \$1,000	532 23,584	475 21,561	468 (D)	57 2,023	56 (D)	208 1,840
Farms with expenses of- \$1 to \$4.999		319	287	284	32	32	160
\$5,000 to \$24,999 \$25,000 to \$49,999		135 27	115 26	113 26	20 1	20	32
\$50,000 to \$99,999 \$100,000 or more		19 32	19 28	19 26	- 4	- 4	
Production expenses paid by landlords ¹		45 (D)	43 603	42 (D)	2 (D)	2 (D)	(D
Depreciation expenses claimed	farms \$1,000	548 19,993	478 18,797	470 18,526	70 1,196	67 (D)	209 4,300
NET CASH FARM INCOME (SEE TEXT)	ψ1,000	10,000	10,707	10,020	1,100	(5)	4,00
Net cash farm income of operations	farms	1,211	1,074	1,058	137	133	61
Average per farm	\$1,000 dollars	72,443 59,821	63,912 59,509	(D) (D)	8,531 62,268	(D) (D)	-973 -1,592
Farms with net gains ²	number dollars	503 183,317	433 189,650	428 (D)	70 144,142	69 (D)	260 50,848
Gain of- Less than \$1,000		47	43	43	4	4	3:
\$1,000 to \$4,999		78 67	67	66	11	11 11	70
\$5,000 to \$9,999 \$10,000 to \$24,999		73	56 66	55 65	11 7	7	5
\$25,000 to \$49,999 \$50,000 or more		53 185	43 158	42 157	10 27	10 26	3:
Farms with net losses		708	641	630	67	64	35
Average net loss See footnote(s) at end of table.	dollars	27,918	28,403	(D)	23,272	(D)	40,43

See footnote(s) at end of table.

Table 74. Summary by Legal Status For Tax Purposes: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]		Partne	ershin
ltem	Total	Family or individual	Total	Registered under State law
NET CASH FARM INCOME (SEE TEXT) - Con.				
Net cash farm income of operations - Con. Farms with net losses - Con.				
Loss of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	4,599 16,665 10,254 9,093 2,456 1,293	4,406 16,009 9,726 8,552 2,230 995	117 385 304 315 113 149	80 201 173 191 72 101
Net cash farm income of producers (see text)farms \$1,000	69,983 514,845	65,172 274,815	2,989 175,917	1,784 117,777
Average per farmdollars Producers reporting net gains ² (see text)farms	7,357 25,411	4,217 23,075	58,855 1,574	66,019 946
Average net gaindollars	39,807	30,510	132,876	146,801
Gain of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	7,177 4,068 4,783 2,420	3,282 6,813 3,767 4,350 2,123 2,740	74 211 193 304 220 572	41 130 99 174 122 380
Producers reporting net losses (see text)farms Average net lossdollars	44,572 11,143	42,097 10,196	1,415 23,485	838 25,175
Loss of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$44,999 \$50,000 or more	16,681	4,436 16,024 9,737 8,586 2,258 1,056	112 393 304 324 116 166	75 202 173 199 76 113
COMMODITY CREDIT CORPORATION LOANS (SEE TEXT)				
Total	307 83,645	230 43,039	69 39,102	47 27,676
INCOME FROM FARM-RELATED SOURCES	33,313	15,000	33,732	,
Total income from farm-related sourcesfarms \$1,000	21,988 209,596	19,840 159,555	1,496 29,612	927 20,853
Customwork and other agricultural servicesfarms \$1,000	2,728 26,934	2,487 22,943	178 2,943	98 2,058
Gross cash rent or share paymentsfarms \$1,000	6,933 57,618	6,145 46,024	551 8,659	377 6,504
Sales of forest products, excluding Christmas trees, short rotation woody crops, and maple productsfarms \$1,000	2,548 35,920	2,367 28,841	124 5,934	77 4,879
Agri-tourism and recreational servicesfarms \$1,000	644 14,519	515 6,798	71 1,628	43 1,346
Patronage dividends and refunds from cooperativesfarms \$1,000 Crop and livestock insurance payments receivedfarms \$1,000	9,250 10,722 1,652 22,169	8,325 8,000 1,388 17,028	689 2,126 214 3,869	405 1,407 141 2,251
Amount from State and local government agricultural program paymentsfarms	2,068	1,848	171	102
\$1,000 Other farm-related income sources (see text)	6,632 1,878 35,081	5,492 1,670 24,427	921 107 3,532	578 66 1,831
LAND USE				
Total croplandfarms acres	51,216 5,286,321	47,352 3,854,814	2,475 1,165,451	1,495 776,036
Harvested croplandfarms acres	44,704 4,566,352	41,330 3,242,339	2,204 1,096,023	1,302 731,892
Farms by acres harvested: 1 to 49 acres 50 to 99 acres 100 to 199 acres 200 to 499 acres 500 to 999 acres 1,000 to 1,999 acres 2,000 acres or more	31,764 6,213 3,402 1,726 705 454 440	30,170 5,636 2,976 1,421 567 338 222	882 420 307 213 97 99 186	525 253 167 111 50 62 134
Cropland- Other pasture and grazing land that could have been used for crops without additional improvements	5,161 202,451	4,795 179,246	248 13,553	140 6,428
On which all crops failed or were abandonedfarms acres	1,526 46,504	1,372 36,304	75 6,759	51 5,203
Idle or used for cover crops or soil improvement, but not harvested and not pastured or grazedfarms acres In summer fallow (see text)farms	10,279 415,487 2,325	9,379 348,320 2,127	537 45,200 107	344 30,151 72
acres	55,527	48,605	3,916	2,362

Table 74. Summary by Legal Status For Tax Purposes: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]						
		Fan	Corporation nily held	Other than	n family held	Other - estate or trust, prison farm,
Item	Total	Total	10 or less	Total	10 or less	grazing association, American Indian
NET CASH FARM INCOME (SEE TEXT) - Con.		1000	stockholders	. otai	stockholders	Reservation, etc.
Net cash farm income of operations - Con. Farms with net losses - Con.						
Loss of- Less than \$1,000		48 4	1 41	7	7	28
\$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	1 1 1	65 14. 40 129 76 165 85 73 94 86	3 139 9 124 7 167 3 73	22 11 9 12 6	20 111 9 12 5	106 84 50 28 55
Net cash farm income of producers (see text)	,000 66,0	002 57,79	1 (D)	137 8,211 59,931	133 (D) (D)	611 -1,888 -3,090
Producers reporting net gains ² (see text)		501 43° 743 176,969		70 139,567	69 (D)	261 47,212
Gain of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	 	45 44 80 66 67 56 73 66 57 44 79 153	68 55 55 66 65 45	4 11 11 7 11 26	4 11 11 7 11 25	35 73 41 56 20 36
Producers reporting net losses (see text)f Average net loss	arms 7 bllars 28,2	710 643 228 28,744		67 23,272	64 (D)	350 40,601
Loss of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$50,000 or more	1 1 1	48 4: 58 13i 42 13: 80 17: 85 7: 97 9:	132 1 126 1 171 3 73	7 22 11 9 12 6	7 20 11 9 12 5	28 106 84 50 28 54
COMMODITY CREDIT CORPORATION LOANS (SEE TEXT)						
Totalf	arms		3	-	-	_5
\$' INCOME FROM FARM-RELATED SOURCES	,000	(D) (D	(D)	-	-	(D)
Total income from farm-related sourcesf	arms 4 ,000 17,8	.55 413 128 14,793		42 3,035	41 (D)	197 2,601
Customwork and other agricultural servicesf	arms ,000 1,0	52 109 993		4 15	4 15	11 40
Gross cash rent or share paymentsf	arms 1	48 129 168 1,749		19 323	18 (D)	89 867
Sales of forest products, excluding Christmas trees, short rotation woody crops, and maple products f	arms	43 43 39 839	3 40			14 306
	,000 5,5			1 (D) 17	1 (D) 17	19 583
Crop and livestock insurance payments received f	,000 4 arms	67 150 194 479 36 35 152 (D	(D) 33	17 15 1 (D)	17 15 1 (D)	69 102 14 321
Amount from State and local government agricultural program paymentsf		32 30	30	2	2	17
Other farm-related income sources (see text)f		31 (D 86 77 26 4,18		(D) 9 2,645	(D) 9 2,645	87 15 295
LAND USE						
Total croplandf	arms 9 acres 214,6	796 193 190,009		106 24,684	103 (D)	487 51,363
Harvested croplandf	arms 7 acres 189,1	80 685	673	95 (D)	93 21,279	390 38,811
Farms by acres harvested: 1 to 49 acres 50 to 99 acres 100 to 199 acres 200 to 499 acres 500 to 999 acres 1,000 to 1,999 acres 2,000 acres or more	4 1	49 39- 00 88 90 8- 63 55 34 26 17 11 27 26	389 3 86 4 81 7 57 6 26 0 10	555 122 66 68 7	54 12 6 5 8 7	263 57 29 29 7
Cropland- Other pasture and grazing land that could have been used for crops without additional improvementsf	arms acres 7,5	78 6·		17 1,458	17 1,458	40 2,060
On which all crops failed or were abandoned f	arms acres 2,9	54 47	7 44	7 375	1,456 6 (D)	2,060 25 482
In summer fallow (see text)f	acres 13,1	61 57	7 11,878 7 55	21 1,098 4	20 (D) 4	131 8,832 30
	acres 1,8	328 (D) (D)	(D)	(D)	1,178

See footnote(s) at end of table.

Table 74. **Summary by Legal Status For Tax Purposes: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory	ctory text.] Partnership				
ltem	Total	Family or individual	Total	Registered under State law	
LAND USE - Con.					
Total woodlandfi	rms 42,716 cres 2,473,436	39,878 2,106,767	1,770 234,222	1,051 153,908	
Woodland pasturedf	rms 21,056 cres 662,792	19,782 600,078	864 40,347	461 22,018	
Woodland not pasturedf	rms 28,993 cres 1,810,644	26,894 1,506,689	1,251 193,875	770 131,890	
Permanent pasture and rangeland, other than cropland and woodland pasturedfi		44,795	1,847	1,028	
e e e e e e e e e e e e e e e e e e e	2,633,066	2,323,436	212,537	127,766	
Land in farmsteads, homes, buildings, livestock facilities, ponds, roads, wasteland, etcfa	rms 40,166 cres 481,415	37,430 391,633	1,656 48,460	1,018 34,743	
Irrigated landf		1,547	251	183	
Harvested croplandf		84,190 1,452	80,418 249	51,143 181	
Pastureland and other landf		83,490 121	(D) 2	(D) 2	
	res 787	700	(D)	(D)	
CONSERVATION AND CROP INSURANCE					
Land enrolled in Conservation Reserve, Wetlands Reserve, Farmable Wetlands, or Conservation Reserve Enhancement Programsf		2,108	216	127	
	cres 139,099	113,472	19,153	12,440	
Land enrolled in crop insurance programsfi	rms 3,826 cres 2,488,582	3,109 1,542,324	573 814,971	356 561,919	
ORGANIC AGRICULTURE					
Total organic product salesfs	rms 106 000 4,212	89 3,314	10 518	9 (D)	
VALUE OF LAND AND BUILDINGS	4,212	0,014	310	(5)	
Estimated market value of land and buildingsfi	rms 69,983	65,172	2,989	1,784	
	000 42 604 207	34,629,292 531,352	5,868,963 1,963,521	3,808,289 2,134,691	
Average per acredo	lars 3,918	3,991	3,534	3,486	
Farms by value group: \$1 to \$49,999	3,720	3,515	91	65	
\$50,000 to \$99,999 \$100,000 to \$199,999	5,686	5,415 12,320	163 317	95 169	
\$200,000 to \$499,999 \$500,000 to \$999,999	27,584	26,123 10,967	873 598	500 342	
\$1,000,000 to \$1,999,999	·	4,351	347	218	
\$2,000,000 to \$4,999,999 \$5,000,000 to \$9,999,999	2,275 712	1,849 459	294 186	178 137	
\$10,000,000 or more		173	120	80	
VALUE OF MACHINERY AND EQUIPMENT					
Estimated market value of all machinery and equipmentfi	rms 69,983	65,172	2,989	1,784	
\$1	000 5,629,954	4,648,608	726,453	471,983	
Farms by value group: \$1 to \$4,999		3,637	100	63	
\$5,000 to \$9,999 \$10,000 to \$19,999	10,522	5,216 9,990	155 313	103 185	
\$20,000 to \$49,999 \$50,000 to \$99,999	15,018	20,287 14,109	668 550	428 262	
\$100,000 to \$199,999 \$200,000 to \$499,999	4,250	7,344 3,681	468 384	275 225	
\$500,000 or more	1,354	908	351	243	
SELECTED MACHINERY AND EQUIPMENT					
Trucks, including pickupsfi	rms 57,227 nber 101,171	53,424 91,023	2,406 6,752	1,397 4,037	
Tractors, allfr	rms 60,595 nber 126,048	56,515 113,937	2,592 8,246	1,520 4,851	
Less than 40 horsepower (PTO)f	rms 25,721 hber 33,353	24,000 30,765	1,050 1,547	610 884	
40 to 99 horsepower (PTO)f	rms 46,086	42,952	2,010	1,146	
100 horsepower (PTO) or moref	73,927 rms 10,840 hber 18,768	67,878 9,420 15,294	4,020 1,065 2,679	2,258 642 1,709	
Grain and bean combines, self-propelledfi		2,443	524	317	
Cotton pickers and strippers, self-propelledf		2,972 341	712 128	446 87	
Forage harvesters, self-propelledf	nber 614 rms 716	420 630	173 67	115 47	
Hay balersf		730 23,765	88 1,325	65 721	
nui	nber 31,959	29,550	1,739	930	

Table 74. Summary by Legal Status For Tax Purposes: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see intro	oductory text.]			Corporation			Other catata a
			Family		Other than f	amily held	Other - estate or trust, prison farm,
Item		Total	Total	10 or less stockholders	Total	10 or less stockholders	grazing association, American Indian Reservation, etc.
LAND USE - Con.							
Total woodland	farms	711	661	651	50	47	357
Woodland pastured	acres farms	81,757 281	70,259 267	67,140 261	11,498 14	(D) 14	50,690 129
Woodland not pastured	acres	16,534 560	13,322 519	13,270 512	3,212 41	3,212 38	5,833 288
Permanent pasture and rangeland, other than	acres	65,223	56,937	53,870	8,286	(D)	44,857
cropland and woodland pastured	farms acres	773 73,941	704 65,022	694 63,191	69 8,919	68 (D)	324 23,152
Land in farmsteads, homes, buildings, livestock facilities, ponds, roads, wasteland, etc	farms	726 28,368	659 27,228	648 26,433	67 1,140	66 (D)	354 12,954
Irrigated land		134	116	115	18	17	79
-	acres	18,282	15,510	(D)	2,772	(D) 17	2,009
Harvested cropland	acres	130 18,224	112 15,452	111 (D)	18 2,772	(D)	72 (D)
Pastureland and other land	farms acres	4 58	4 58	58	-	-	(D)
CONSERVATION AND CROP INSURANCE							
Land enrolled in Conservation Reserve, Wetlands Reserve, Farmable Wetlands, or Conservation Re Enhancement Programs	farms	52	46	43	6	. 6	47
	acres	3,059	2,873	2,844	186	186	3,415
Land enrolled in crop insurance programs	farms acres	118 116,645	105 108,464	104 (D)	13 8,181	13 8,181	26 14,642
ORGANIC AGRICULTURE							
Total organic product sales	farms \$1,000	5 (D)	4 332	4 332	1 (D)	1 (D)	2 (D)
VALUE OF LAND AND BUILDINGS							
Estimated market value of land and buildings	farms \$1,000	1,211	1,074	1,058	137	133	611
Average per farm	dollars	1,521,764 1,256,617 3,816	1,377,975 1,283,030 3,909	1,314,391 1,242,336 3,913	143,789 1,049,554 3,110	(D) (D) (D)	581,379 951,521 4,208
Farms by value group: \$1 to \$49,999 \$50,000 to \$99,999 \$100,000 to \$199,999 \$200,000 to \$499,999 \$500,000 to \$999,999		41 64 133 402 247	37 41 116 363 226	36 41 116 355 225	4 23 17 39 21	4 23 16 38 21	73 44 74 186 98
\$1,000,000 to \$1,999,999 \$2,000,000 to \$4,999,999 \$5,000,000 to \$9,999,999 \$10,000,000 or more		159 90 56 19	144 81 47 19	141 81 46 17	15 9 9	14 9 8	75 42 11 8
VALUE OF MACHINERY AND EQUIPMENT							
Estimated market value of all machinery and equipment	farms \$1,000	1,211 193,352	1,074 177,219	1,058 168,321	137 16,132	133 15,903	611 61,541
Farms by value group: \$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$19,999 \$20,000 to \$49,999 \$50,000 to \$99,999 \$200,000 to \$199,999 \$200,000 to \$499,999		61 91 127 322 253 138 146 73	55 77 105 286 228 125 134 64	54 76 103 284 224 124 132 61	6 14 22 36 25 13 12 9	6 13 22 34 25 12 12 9	51 35 92 199 106 67 39
SELECTED MACHINERY AND EQUIPMENT							
Trucks, including pickups	farms number	1,006 2,469	892 2,201	879 2,148	114 268	112 (D)	391 927
Tractors, all		1,035	918	905	117	115	453
Less than 40 horsepower (PTO)		2,791 461	2,503 405	2,419 400	288 56	(D) 55	1,074 210
40 to 99 horsepower (PTO)	number	755 783	653 703	641 694	102 80	(D) 78	286 341
100 horsepower (PTO) or more	number	1,425 252 611	1,298 228 552	1,273 224 505	127 24 59	(D) 24 59	604 103 184
Grain and bean combines, self-propelled		100	83	80	17	17	36
	number	135	118	113	17	17	51 6
Cotton pickers and strippers, self-propelled	number	13	8 13	8 13	-	-	8
Forage harvesters, self-propelled Hay balers	number farms	13 14 345	13 14 320	12 (D) 317	- - 25	- - 25	6 6 175
Con feetants(s) at and of table	number	441	412	407	29	29	229

Table 74. **Summary by Legal Status For Tax Purposes: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

		Family or	Partnership			
Item	Total	ramily or individual	Total	Registered under State law		
FERTILIZERS AND CHEMICALS						
Commercial fertilizer, lime, and soil conditioners	31,405	28,860	1 726	995		
usedfarms acres treated	3,693,096	2,709,081	1,736 790,316	501,594		
Manure usedfarms acres treated	6,537 234,565	6,010 197,325	326 22,635	183 11,409		
Organic fertilizer used (see text)farms acres treated	1,546 77,232	1,414 64,653	61 8,610	36 4,730		
Acres treated to control-						
Insects	5,583 1,910,918	4,724 1,139,724	591 661,824	375 464,727		
Weeds, grass, or brushfarms	18,861 3,564,799	17,061 2,368,532	1,229 990,825	733 669,801		
Nematodes	641 178,427	522 127,528	69 40,101	46 23,572		
Diseases in crops and orchardsfarms	2,094	1,669	275	186		
Chemicals used to control growth,	766,299	455,564	260,372	170,714		
thin fruit, ripen, or defoliatefarms acres on which used	754 344,328	580 161,045	133 164,235	90 118,650		
LAND USE PRACTICES	·		·			
Land drained by tilefarms	2,511	2,221	195	109		
acres Land artificially drained by ditches	109,142 6.479	76,627 5,847	21,902 400	9,784 256		
Land artificially drained by differes	633,230 848	425,922 731	163,503 76	119,269		
acres	72,396	54,685	14,459	63 13,677		
Cropland on which no-till practices were usedfarms acres	6,361 2,342,696	5,411 1,457,947	696 762,932	426 502,058		
Cropland on which reduced tillage, excluding no till, practices were used (see text)farms	2,198	1,848	253	159		
acres Cropland on which intensive tillage practices	384,849	244,922	111,131	85,780		
were used (see text)	3,721 251,843	3,290 142,009	301 87,514	198 70,284		
Cropland planted to a cover crop (excluding CRP)farms acres	4,377 340,525	3,833 227,979	362 88,656	228 58,279		
RENEWABLE ENERGY	0.10,020	221,070	35,335	33,2.3		
Renewable energy producing systemsfarms	1,996	1,822	92	71		
Solar panelsfarms Wind turbinesfarms	1,444 76	1,323	58	47		
Methane digesters	6 396	5 355	25	- 19		
Small hydro systemsfarms	32	30	2	2		
Biodiesel production systems (see text)	82 76	73 66	8 8	2 7 4		
Otherfarms	51	50	1	1		
Wind rights leased to othersfarms	170	151	11	8		
TENURE						
Full ownersfarms	51,602	48,439	1,775	1,145 570		
Part owners	16,076 2,305	14,674 2,059	1,059 155	69		
OWNED AND RENTED LAND						
Land ownedfarms	67,766	63,192	2,839	1,717		
Owned land in farmsfarms	7,688,417 67,678	6,364,717 63,113	899,063 2,834	611,313 1,715		
acres	7,012,103	5,823,194	796,156	532,308		
Land rented or leased from othersfarms acres	18,509 3,896,515	16,848 2,883,033	1,223 868,902	648 564,255		
Rented or leased land in farmsfarms	18,381	16,733	1,214	639		
acres	3,862,135	2,853,456	864,514	560,145		
Land rented or leased to othersfarms acres	7,261 710,694	6,462 571,100	539 107,295	362 83,115		
TOTAL PRODUCERS AND FARMS BY NUMBER OF PRODUCERS (SEE TEXT)						
Total producers (see text)	114,285	104,471	6,338	3,910		
Farms by number of producers: 1 producer	33,070	31,571	761	430		
2 producers	31,926 3,271	29,615 2,712	1,545 374	889 262		
4 producers 5 or more producers	1,342 374	1,016 258	237 72	144 59		
Total male producers (see text)	73,810	67,029	4,566	2,724		
1 producer	57,387 6,196	54,655 4,796	1,459 1,142	886 635		
3 producers 4 producers	988 188	748 103	168 55	100 46		
5 or more producers	55	22	19	16		

Table 74. Summary by Legal Status For Tax Purposes: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]	bbreviations and symbols, see introductory text.] Corporation					
Item		Family	held	Other than t	amily held	Other - estate or trust, prison farm, grazing association,
	Total	Total	10 or less stockholders	Total	10 or less stockholders	American Indian Reservation, etc.
FERTILIZERS AND CHEMICALS						
Commercial fertilizer, lime, and soil conditioners	572	495	486	77	70	237
used	157,993	140,419	129,648	77 17,574	73 17,210	35,706
Manure used	148 11,010	132 10,169	130 (D)	16 841	16 841	53 3,595
Organic fertilizer used (see text)	51 1,500	47 (D)	46 (D)	4 (D)	4 (D)	20 2,469
Acres treated to control-	000	475	400	00	0.7	05
Insects	203 94,132	175 83,679	169 (D)	28 10,453	27 (D)	65 15,238
Weeds, grass, or brushfarms acres	414 172,039	356 148,720	350 (D)	58 23,319	56 (D)	157 33,403
Nematodes	42 10,504	36 5,830	36 5,830	6 4,674	6 4,674	8 294
Diseases in crops and orchardsfarms acres	117 39,170	98 34,762	96 (D)	19 4,408	18 (D)	33 11,193
Chemicals used to control growth, thin fruit, ripen, or defoliatefarms	33	27	26	6	6	8
acres on which used	17,556	14,260	(D)	3,296	3,296	1,492
LAND USE PRACTICES						
Land drained by tile	72 9,354	64 7,030	61 (D)	8 2,324	8 2,324	23 1,259
Land artificially drained by ditchesfarms acres	158 33,394	143 31,847	140 (D)	15 1,547	15 1,547	74 10,411
Land under conservation easement	32 2,515	28 2,187	28 2,187	4 328	4 328	9 737
Cropland on which no-till practices were used	174 105,773	147 90,216	143 (D)	27 15,557	26 (D)	80 16,044
Cropland on which reduced tillage, excluding no till, practices were used (see text)	75	65	65	10,557	10	22
Cropland on which intensive tillage practices	25,507	23,934	23,934	1,573	1,573	3,289
were used (see text)farms	87	78	74 (D)	9	9	43
Cropland planted to a cover crop (excluding CRP)	17,715 120 19,489	(D) 102 16,299	(D) 100 (D)	(D) 18 3,190	(D) 17 (D)	4,605 62 4,401
RENEWABLE ENERGY						
Renewable energy producing systemsfarms	58	56	56	2	2	24
Solar panels	40 3	38 3	38 3	2 -	2	23 4
Methane digesters	15	15	15	-	-	1
Small hydro systemsfarms	-	-	-	-	-	-
Biodiesel production systems (see text)	2	2	2	-	-	1 -
Other	-	-	-	-	-	
Wind rights leased to othersfarms	7	7	7	-	-	1
TENURE						
Full owners	880 267	789 239	778 234	91 28	88 27	508 76
Tenantsfarms	64	46	46	18	18	27
OWNED AND RENTED LAND						
Land ownedfarms acres	1,151 292,720	1,032 256,070	1,016 246,261	119 36,650	115 (D)	584 131,917
Owned land in farms	1,147 270,453	1,028 237,315	1,012 (D)	119 33,138	115 (D)	584 122,300
Land rented or leased from othersfarms	335	287	282	48	47	103
Rented or leased land in farmsfarms	128,721 331	115,584 285	(D) 280	13,137 46	(D) 45	15,859 103
acres	128,306	115,203	(D)	13,103	(D)	15,859
Land rented or leased to others	155 22,682	131 19,136	128 (D)	24 3,546	23 (D)	105 9,617
TOTAL PRODUCERS AND FARMS BY NUMBER OF PRODUCERS (SEE TEXT)						
Total producers (see text)	2,331	2,042	2,006	289	279	1,145
Farms by number of producers: 1 producer	450	387	377	63	61	288
2 producers	549 135	505 119	504 116	44 16	43 16	217 50
4 producers	54 23	48 15	48 13	6 8	6 7	35 21
Total male producers (see text)	1,509	1,310	1,283	199	189	706
Farms by number of male producers: 1 producer	872	791	783	81	79	401
2 producers	171 47	152 40	149 39	19 7	18 7	87 25
4 producers 5 or more producers	22 10	21	20	1 8	1 7	8 4
o or more producers	10	2	1	0		1

Table 74. Summary by Legal Status For Tax Purposes: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[FOI meaning of appreviations and symbols, see introductory text.]			Partnership		
Item	Total	Family or individual	Total	Registered under State law	
TOTAL PRODUCERS AND FARMS BY NUMBER OF PRODUCERS (SEE TEXT) - Con.					
Total producers (see text) - Con.					
Total female producers (see text)	40,475	37,442	1,772	1,186	
Farms by number of female producers: 1 producer	35,247	33,359	1,039	680	
2 producers	2,058 276	1,650 203	272 52	183 40	
4 producers	52 13	33 7	7 1	5 -	
PRODUCERS' CHARACTERISTICS 3 (SEE TEXT)					
Sex of producers: Male	73,502	66,842	4,506	2,673	
Female	40,097	37,191	1,703	1,133	
Hired managers (see text)	1,743	981	300	213	
Primary occupation: Farming	40,928	36,851	2,642	1,566	
Other	72,671	67,182	3,567	2,240	
Place of residence: On farm operated	90,850	85,036	3,790	2,249	
Not on farm operated	22,749	18,997	2,419	1,557	
Days of work off farm: None	41,149	37,228	2,521	1,536	
Any	72,450 8,686	66,805 7,939	3,688 417	2,270 280	
50 to 99 days	5,190 9,807	4,763 9,048	254 494	145 295	
200 days or more	48,767	45,055	2,523	1,550	
Years on present farm: 2 years or less	7,198	6,585	378	224	
3 or 4 years	9,549 16,070	8,766 14,708	404 869	277 587	
10 years or more	80,782	73,974	4,558	2,718	
Average years on present farm	20.9	20.8	22.6	21.9	
Years operating any farm (see text): 5 years or less	16,893	15,543	768	497	
6 to 10 years	14,060 82,646	12,924 75,566	732 4,709	494 2,815	
Average years on any farm	22.9	22.8	24.9	24.1	
Age group: Under 25 years	1,633	1,518	73	41	
25 to 34 years	6,582 12,550	6,028 11,477	378 694	240 426	
45 to 54 years	21,841	20,198	1,100	702	
55 to 64 years	30,466 26,968	27,910 24,665	1,597 1,503	1,013 895	
75 years and over	13,559	12,237	864	489	
Average age	58.0	58.0	58.6	58.3	
Young producers (see text) Producers of Hispanic, Latino, or Spanish origin	9,344 1,205	8,565 1,112	508 47	309 19	
Producers by race:	1,200	1,112	7/	13	
American Indian or Alaska Native	329 211	312 173	6 18	1 13	
Black or African American Native Hawaiian or Other Pacific Islander	1,372 24	1,177	133	83	
White More than one race reported	111,050 613	101,805 544	6,001 50	3,669 39	
Military service (see text):					
Never served Ser	99,136 14,463	90,677 13,356	5,489 720	3,401 405	
Number of persons living in producers' households (see text)	211,560	191,808	13,181	8,040	
On farm involvement in decisionmaking (see text):	00.700	04.070	E 400	2.400	
Day-to-day decisions	99,796 85,217	91,873 78,318	5,160 4,583	3,136 2,748	
Livestock decisions Record keeping and/or financial management Estate planning or succession planning	80,154 84,107 63,043	74,241 77,404 57,897	3,928 4,420 3,311	2,263 2,699 2,089	
FARMS BY TYPE OF ORGANIZATION (SEE TEXT)	03,043	31,031	3,311	2,009	
Operation more than 50 percent owned by one producer's	00.447	05.470	0.004	4.000	
household and/or extended family (see text)farms acres	68,447 10,204,430	65,172 8,676,650	2,081 1,160,469	1,296 775,297	
Limited Liability Companyfarms acres	1,569 430,021	1,095 261,790	447 162,943	428 153,411	

Table 74. Summary by Legal Status For Tax Purposes: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]			Corporation			Other - estate or
Item		Family	held	Other than	family held	trust, prison farm, grazing association,
.co.r	Total	Total	10 or less stockholders	Total	10 or less stockholders	American Indian Reservation, etc.
TOTAL PRODUCERS AND FARMS BY NUMBER OF PRODUCERS (SEE TEXT) - Con.						
Total producers (see text) - Con.						
Total female producers (see text)	822	732	723	90	90	439
1 producer	597 72	537 61	532 61	60 11	60 11	252 64
3 producers 4 producers 5 or more producers	20 4 1	20 2 1	20 1 1	2	2	1 8 4
PRODUCERS' CHARACTERISTICS 3 (SEE TEXT)						
Sex of producers:	4 407	4.005	4.070	470	404	007
Male Female	1,467 794	1,295 711	1,272 705	172 83	164 83	687 409
Hired managers (see text)	288	242	237	46	42	174
Primary occupation: Farming	1,097	965	954	132	127	338
Other	1,164	1,041	1,023	123	120	758
Place of residence: On farm operated	1,468 793	1,347 659	1,331 646	121 134	119 128	556 540
Days of work off farm:	201	200	074	405	404	400
None	991 1,270	886 1,120	871 1,106	105 150	101 146	409 687
1 to 49 days	200 130	180 113	176 113	20 17	20 17	130 43
100 to 199 days 200 days or more	215 725	194 633	193 624	21 92	21 88	50 464
Years on present farm: 2 years or less	126	103	102	23	23	109
3 or 4 years	254 286	222 262	222 259	32 24	32 24	125 207
5 to 9 years 10 years or more	1,595	1,419	1,394	176	168	655
Average years on present farm	21.7	21.8	21.7	20.5	20.5	18.2
Years operating any farm (see text): 5 years or less	370	319	319	51	51	212
6 to 10 years	242 1,649	224 1,463	221 1,437	18 186	18 178	162 722
Average years on any farm	23.4	23.5	23.4	22.5	22.3	20.7
Age group: Under 25 years	30	30	30	_	_	12
25 to 34 years	120 216	102 192	100 190	18 24	18 24	56 163
45 to 54 years	355 673	310 602	307 596	45 71	42 68	188 286
65 to 64 years 65 to 74 years 75 years and over	540 327	480 290	472 282	60 37	58 37	260 131
Average age	59.5	59.5	59.4	59.7	59.7	57.9
Young producers (see text)	184	166	164	18	18	87
Producers of Hispanic, Latino, or Spanish origin	31	29	29	2	2	15
Producers by race: American Indian or Alaska Native	3	3	3			8
Asian Black or African American	19 36	19 19	19 19	- - 17	- - 17	1 26
Native Hawaiian or Other Pacific Islander	-	-	-	-	-	1
White More than one race reported	2,186 17	1,949 16	1,921 15	237 1	229 1	1,058 2
Military service (see text): Never served Served	1,985 276	1,775 231	1,751 226	210 45	203 44	985 111
Number of persons living in producers' households (see text)	4,290	3,779	3,724	511	490	2,281
On farm involvement in decisionmaking (see text):			·			
Day-to-day decisionsLand use and/or crop decisions	1,900 1,586	1,700 1,386	1,676 1,366	200 200	196 194	863 730
Livestock decisions	1,387 1,537	1,259 1,357	1,242 1,338	128 180	127 175	598 746
Estate planning or succession planning	1,224	1,107	1,090	117	115	611
FARMS BY TYPE OF ORGANIZATION (SEE TEXT)						
Operation more than 50 percent owned by one producer's household and/or extended family (see text)farms	851	801	790	50	49	343
Limited Liability Company	308,191	289,777	273,900	18,414 -	(D)	59,120 27
acres	-	-	-	-	-	5,288

Table 74. **Summary by Legal Status For Tax Purposes: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]			Partnership			
Item	Total	Family or individual	Total	Registered under State law		
LEGAL STATUS FOR TAX PURPOSES						
Family or individual	65,172 8,676,650	65,172 8,676,650		-		
Partnership	2,989 1,660,670	-	2,989 1,660,670	1,784 1,092,453		
Registered under State law	1,784 1,092,453	:	1,080,070 1,784 1,092,453	1,092,453 1,784 1,092,453		
Corporation	1,211 398,759	-	-	-		
Family held	1,074 352,518	-	-			
More than 10 stockholders farms 10 or less stockholders farms	16 1,058	-	-	-		
Other than family heldfarms acres	137 46,241	:		-		
More than 10 stockholders farms 10 or less stockholders farms	133	- -				
Other - estate or trust, prison farm, grazing association, American Indian Reservation, etcfarms acres	611 138,159	-	-	-		
HIRED FARM LABOR						
Hired farm laborfarms workers	14,170 40,056	12,304 30,746	1,121 4,327	716 3,113		
Workers by days worked: 150 days or morefarms	4,598	3,519	628	430		
workers Less than 150 daysfarms	12,258 11,627	7,654 10,330	1,994 765	1,485 483		
Migrant farm labor on farms with hired laborfarms	27,798 465	23,092 335	2,333 85	1,628 68		
Migrant farm labor on farms reporting only contract labor farms Unpaid workers farms	92 34,103	78 31,870	10 1,425	1 803		
workers FARMS BY SIZE	76,398	70,930	3,517	1,998		
1 to 9 acres	5,803	5,529	94	67		
10 to 49 acres	25,836 7,102	24,751 6,776	553 208	326 114		
70 to 99 acres	7,135 6,797	6,743 6,280	257 327	131 196		
140 to 179 acres	4,113 2,462	3,782 2,234	223 152	146 88		
220 to 259 acres 260 to 499 acres 500 to 999 acres	1,814 4,928 2,408	1,668 4,341	88 399 276	50 222 157		
1,000 to 1,999 acres 2,000 acres or more	992 593	2,003 733 332	204 208	137 137 150		
FARMS BY NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS)						
Oilseed and grain farming (1111)	3,494 1,329	2,925 1,212	441 60	275 43		
Fruit and tree nut farming (1113) Greenhouse, nursery, and floriculture production (1114)	1,043 946	961 742	39 64	27 50		
Other crop farming (1119)	18,378 421	17,098 368	791 38	483 22		
Cotton farming (11192)Sugarcane farming, hay farming, and all other	204	141	60	38		
crop farming (11193, 11194, 11199) Beef cattle ranching and farming (112111)	17,753 31,562	16,589 29,682	693 1,271	423 715		
Cattle feedlots (112112)	191 430	182 355	4 55	2 25 10		
Hog and pig farming (1122) Poultry and egg production (1123) Sheep and goat farming (1124)	371 1,330	354 1,265	11 39 43	28 24		
Aquaculture and other animal production (1125, 1129) (see text)	3,260 7,649	3,167 7,229	171	102		
OTHER FARM CHARACTERISTICS	.,540	.,		.02		
Farms reporting- Internet access	50,875	47,350	2,163	1,311		
Dial-up DSL	1,410 12,843	1,322 11,975	63 545	37 303		
Cable modem	12,814 5,150	11,893 4,742	562 211	353 106		
Mobile internet service for a cell phone or other device (see text)	20,120	18,746	866	556		
Satellite Don't know (see text) Other internet service	7,496 2,971 864	6,978 2,701 766	329 154 60	214 89 43		
Farms by number of households sharing in net income of operation:						
1 household	58,749 9,022	56,066 7,466	1,319 1,236	832 649		
3 households	1,403 536	1,092 378	253 103	163 77		
5 or more households	273	170	78	63		

Table 74. Summary by Legal Status For Tax Purposes: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

	Corporation					Other - estate or trust, prison farm,
Item	Total	Family	held 10 or less	Other than f	amily held 10 or less	grazing association American Indian
	. 500.	Total	stockholders	Total	stockholders	Reservation, etc.
LEGAL STATUS FOR TAX PURPOSES						
Family or individualfarms acres	-	-	-	-	-	
Partnership farms acres	-	-	-	-	-	
Registered under State law	-	-	-	-	-	
Corporation	1,211 398,759	1,074 352,518	1,058 335,898	137 46,241	133 (D)	
Family held	1,074	1,074	1,058	-	(D) -	
More than 10 stockholders farms 10 or less stockholders farms	352,518 16 1,058	352,518 16 1,058	335,898 - 1,058	- - -	-	
Other than family heldfarms	137 46,241	-	-	137 46,241	133 (D)	
More than 10 stockholders farms 10 or less stockholders farms	133	-	-	133	133	
other - estate or trust, prison farm, grazing association, American Indian Reservation, etc	-	-	-	- -	-	61 138,15
IIRED FARM LABOR						.00,10
ired farm laborfarms	524 3,944	464 3,589	459 3,535	60 355	56 334	22 1,03
Workers by days worked: 150 days or more	3,944	279	274	40	38	1,03
workers Less than 150 days	2,099 384	1,927 337	1,889 333	172 47	(D) 44	51
workers igrant farm labor on farms with hired laborfarms	1,845 38	1,662 35	1,646 33	183	(D) 2	52
igrant farm labor on farms reporting only	4	4	4	-	_	
npaid workers farms workers	550 1,267	496 1,127	492 1,120	54 140	53 (D)	25 68
ARMS BY SIZE						
to 9 acres	102 336	92 300	91 295	10 36	10 36	19
) to 69 acres	76 91	67 76	65 76	9 15	8 14	2
00 to 139 acres	139 78	122 70	122 70	17 8	17 8	5
30 to 219 acres	49 42	46 36	45 35	3 6	3 5	1
60 to 499 acres	129 79	119 71	118 69	10 8	10 8	5
,000 to 1,999 acres ,000 acres or more	45 45	36 39	35 37	9	9 5	1
FARMS BY NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS)						
vilseed and grain farming (1111)egetable and melon farming (1112)	91 45	72 40	70 38	19 5	19 5	3
ruit and tree nut farming (1113)reenhouse, nursery, and floriculture production (1114)	26 87	20 73	19 73	6 14	6 13	1
ther crop farming (1119)	287 13	252 13	248 13	35 -	32	20
Cotton farming (11192)Sugarcane farming, hay farming, and all other	2	2	2	-	-	
crop farming (11193, 11194, 11199)eef cattle ranching and farming (112111)	272 407	237 377	233 37 <u>1</u>	35 30	32 30	19 20
attle feedlots (112112)airy cattle and milk production (11212)	5 12	5 10	5 10	2	2	
og and pig farming (1122)oultry and egg production (1123)	4 18	4 18	4 18	-	-	
heep and goat farming (1124)quaculture and other animal production (1125,	31	31	31	-	-	
1129) (see text) THER FARM CHARACTERISTICS	198	172	171	26	26	
arms reporting-						
Internet access Dial-up	915 19	814 14	801 14	101 5	98 5	44
DSLCable modem	190 252	175 215	170 212	15 37	14 37	10
Fiber-optic Mobile internet service for a cell phone or	123	109	107	14	14	7
other device (see text) Satellite	356 132	309 115	306 112	47 17	45 17	15
Don't know (see text) Other internet service	80 26	77 24	76 24	3 2	2 2	3
arms by number of households sharing in net income of operation:						
1 household	892 230	783 212	769 211	109 18	106 18	47
3 households 4 households	33 36	29 34	29 33	4 2	3 2	2
5 or more households	20	16	16	4	4	

Table 74. Summary by Legal Status For Tax Purposes: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see	introductory text.]			Partnership			
Item		Total	Family or individual	Total	Registered under State law		
LIVESTOCK							
Cattle and calves inventory	farms number	37,288 1,820,101	34,828 1,576,218	1,701 170,447	934 102,447		
Farms with- 1 to 9		8,256	7,943	181	92		
10 to 49 50 to 99		19,380 5,340	18,303 4,922	725 313	384 169		
100 to 199 200 to 499		2,757 1,320	2,415 1,077	252 186	142 121		
500 or more		235	168	44	26		
Cows and heifers that calved	number	33,329 946,731	31,141 830,786	1,555 83,721	835 47,449		
Beef cows	farms number	32,960 906,108	30,822 803,657	1,520 76,418	820 43,955		
Farms with- 1 to 9		10,316	9,899	258	125		
10 to 49 50 to 99		17,792 3,370	16,704 3,001	779 276	411 161		
100 to 199 200 to 499		1,170 290	994 211	140 63	80 41		
500 or more		22	13	4	2		
Milk cows	farms	986 40,623	867 27,129	86 7,303	48 3,494		
Farms with- 1 to 9		659	615	30	20		
10 to 49 50 to 99		107 87	101 60	5 23	4 8		
100 to 199		82 41	59 24	19	12		
500 or more		10	8	-	-		
Other cattle (see text)	farms number	29,677 873,370	27,608 745,432	1,457 86,726	810 54,998		
Cattle and calves sold	farms	30,462 931,330	28,317 791,714	1,520 100,024	843 62,173		
Calves weighing less than 500 pounds	\$1,000	719,701 17,007	603,813 15,851	84,072 838	54,397 449		
Cattle weighing 500 pounds or more	number	216,894 26,812	191,614 24,844	18,340 1,398	10,101 796		
	number	714,436 230	600,100	81,684 8	52,072 5		
Cattle on feed (see text)	number	10,054	216 9,684	239	194		
Hogs and pigs inventory	farms	1,898 225,044	1,770 140,695	74 70,848	38 (D)		
Farms with- 1 to 24		1,630	1,531	55	24		
25 to 49 50 to 99		125 59	112 52	9 5	5 5		
100 to 199 200 to 499		20 16	20 16	-	-		
500 or more		48	39	5	4		
Hogs and pigs sold	farms	1,429 867,856	1,328 346,119	59 496,436	33		
	\$1,000	66,393	44,028	19,394	(D) (D)		
Sheep and lambs inventory (see text)	farms	2,503 60,809	2,341 55,931	88 2,587	43 1,197		
Sheep and lambs sold	farms number	1,548 34,547	1,431 31,750	63 1,387	28 574		
Total horses and ponies inventory		16,631	15,692	504	308		
Total horses and ponies sold (see text)		86,928 2,620	78,618 2,449	3,791 70	2,527 42		
Control all inventors	number	9,340	8,486	392	268		
Goats, all inventory	number	5,802 97,880	5,556 91,692	142 3,589	75 1,146		
Goats, all sold	number	3,344 43,250	3,221 41,377	86 1,163	46 451		
POULTRY							
Layers inventory (see text)		8,830	8,437	185	103		
Farms with-	number	1,986,321	1,776,078	(D)	(D)		
1 to 399 400 to 3,199		8,715 18	8,331 16	182	102		
3,200 to 9,999 10,000 to 19,999		17 40	16 40	-	-		
20,000 to 49,999		39 1	34	3 -	1 -		
100,000 or more		-	-	-	-		
Pullets for laying flock replacement inventory	number	1,457 1,265,181	1,380 1,048,647	41 1,463	16 338		
Layers sold (see text)	farms number	1,504 2,011,797	1,431 1,627,374	32 (D)	16 (D)		
Pullets for laying flock replacement sold	farms number	215 2,597,768	201 2,145,049	5 (D)	1 (D)		
Son footpata(a) at and of table	1		. ,		· · · · · · · · · · · · · · · · · · ·		

Table 74. Summary by Legal Status For Tax Purposes: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Itam			Family	Corporation	Other than	family held	Other - estate or trust, prison farm,
Item		Total	Total	10 or less stockholders	Total	10 or less stockholders	grazing association, American Indian Reservation, etc.
LIVESTOCK				Stockholders		Stockholders	reservation, etc.
Cattle and calves inventory	farms	515 56,304	477 50,506	467 48,776	38 5,798	38 5,798	244 17,132
Farms with- 1 to 9		91	88	85	3	3	41
10 to 49 50 to 99		231 69	206 64	204 64	25 5	25 5	121 36
100 to 199 200 to 499 500 or more		64 44 16	62 43 14	59 42 13	2 1 2	2 1 2	26 13 7
Cows and heifers that calved		419 24,294	387 21,526	377 20,918	32 2,768	32 2,768	214 7,930
Beef cows		408 19,103	377 (D)	369 16,130	31 (D)	31 (D)	210 6,930
Farms with- 1 to 9		101	97	96	4	4	58
10 to 49 50 to 99		200 64	179 61	177 60	21 3	21 3	109 29 8
100 to 199 200 to 499 500 or more		28 10 5	26 10 4	22 10 4	2 - 1	2	6
Milk cows	farms	24	21	19	3	3	9
Farms with- 1 to 9	number	5,191	(D) 11	4,788	(D) 1	(D) 1	1,000
10 to 49 50 to 99		- 1	- 1	- 1	-	-	1 3
100 to 199 200 to 499 500 or more		3 6 2	2 5 2	2 5 2	1 1 -	1 1 -	1 2 -
Other cattle (see text)		423 32,010	391 28,980	383 27,858	32 3,030	32 3,030	189 9,202
Cattle and calves sold	farms	439 29,844	406 27,423	396 26,480	33 2.421	33 2.421	186 9,748
Calves weighing less than 500 pounds	\$1,000 farms	24,131 227	22,188 211	21,233 204	1,944 16	1,944 16	7,685 91
Cattle weighing 500 pounds or more	number farms	5,795 401	5,515 370	5,426 363	280 31	280 31	1,145 169
Cattle on feed (see text)	number farms number	24,049 6 131	21,908 6 131	21,054 6 131	2,141 - -	2,141 - -	8,603 - -
Hogs and pigs inventory	farms	37 13,258	33 13,232	33 13,232	4 26	4 26	17 243
Farms with- 1 to 24		31	27	27	4	4	13
25 to 49		2	2	2	-	-	2 2
200 to 499 500 or more		4	4	4	-	-	-
Hogs and pigs sold		23	23	23	-	-	19
	number \$1,000	24,574 2,915	24,574 2,915	24,574 2,915	-	:	727 55
Sheep and lambs inventory (see text)	number	39 1,384	39 1,384	39 1,384	-	-	35 907
Sheep and lambs sold	farms number	28 984	28 984	28 984	-	-	26 426
Total horses and ponies inventory	farms number	341 3,522	305 3,114	303 (D)	36 408	36 408	94 997
Total horses and ponies sold (see text)	farms number	85 425	78 407	78 407	7 18	7 18	16 37
Goats, all inventory	farms	74 1,749	70 1,509	68 (D)	4 240	4 240	30 850
Goats, all sold		20 315	18 (D)	18 (D)	2 (D)	2 (D)	17 395
POULTRY							
Layers inventory (see text)	farms	138 73,713	125 73,460	125 73,460	13 253	13 253	70 (D)
Farms with- 1 to 399		133	120	120	13	13	69
400 to 3,199		2	2	2	-	-	-
20,000 to 49,999 50,000 to 99,999		2	2	2	-	-	- - 1
100,000 or more		-	-	-	-	-	-
Pullets for laying flock replacement inventory	number	19 (D)	19 (D)	19 (D)	-	-	17 (D)
Layers sold (see text)	farms number	26 (D)	24 63,543	63,543	2 (D)	2 (D)	15 (D)
Pullets for laying flock replacement sold	farms number	4 (D)	4 (D)	4 (D)		-	5 (D)

Table 74. **Summary by Legal Status For Tax Purposes: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]		Partnership				
Item	Total	Family or individual	Total	Registered under State law			
POULTRY - Con.							
Broilers and other meat-type chickens soldfarms number	713 169,503,820	670 159,528,763	26 8,066,879	19 5,726,661			
Farms with- 1 to 1,999	462	442	7	3			
2,000 to 59,999	23	17 2	5 1	5 1			
100,000 or more	225	209	13	10			
Turkeys inventory (see text)farms number	662 4,532	632 4,145	17 148	8 76			
Turkeys sold (see text)	156 3,915	150 3,670	1 (D)	1 (D)			
CROPS							
Barley for grainfarms	17	16	_1	_1			
acres bushels	842 51,550	(D) (D)	(D) (D)	(D) (D)			
Irrigatedfarms acres	1 (D)	1 (D)	-	· -			
Farms by acres harvested: 1 to 24 acres	12	12	-	-			
25 to 99 acres 100 to 249 acres	2 2	2 2	-	-			
250 to 499 acres	1	-	1	1			
500 acres or more	-	-	-	-			
Corn for grain	3,172 716,733	2,573 438,672	475 237,953	304 160,448			
bushels Irrigatedfarms	120,728,158 277	72,646,873 161	41,209,514 84	27,677,970 59			
acres	61,505	26,902	30,470	20,014			
Farms by acres harvested: 1 to 24 acres	1,024	923	84	45			
25 to 99 acres	715 633	608 518	78 81	43 57			
250 to 499 acres	393 407	294 230	81 151	54 105			
Corn for silage or greenchopfarms	547	408	102	58			
acres tons	32,950 628,063	21,055 400,016	7,224 138,096	4,014 71,934			
Irrigatedfarms acres	14 1,265	8 (D)	4 646	3 (D)			
Farms by acres harvested: 1 to 24 acres	225	189	26	17			
25 to 99 acres	209 91	149 57	46 27	22 17			
100 to 249 acres	19	13	3	2			
Cotton, allfarms	504	360	129	87			
acres bales	343,114 727,324	167,986 360,514	162,473 341,366	120,879 253,509			
Irrigatedfarms	92	47	38	26			
Farms by acres harvested:	32,280	11,422	18,382	13,912			
1 to 24 acres	39 56	38 47	1 7	1 2			
100 to 249 acres	86 117	68 94	14 20	7 11			
500 acres or more	206	113	87	66			
Dry edible beans, excluding chickpeas and							
limas (see text)farms acres	(D)	(D)	-	-			
cwt Irrigatedfarms	(D)	(D)	-	-			
Farms by acres harvested:	-	-	-	-			
1 to 24 acres	1	1	-	-			
100 to 249 acres	-	-	-	-			
250 to 499 acres	-	-	-	:			
Oats for grainfarms	55	48	_5	_2			
acres bushels	581 48,175	449 37,850	(D) (D)	(D) (D)			
Irrigatedfarms acres	-	-	-	-			
Farms by acres harvested: 1 to 24 acres	53	47	5	2			
25 to 99 acres	2	1	-	-			
250 to 499 acres	-	-	-	-			
500 acres or more	-	-	-	-			
Peanuts for nuts	3 (D)	-	1 (D)	1 (D)			
pounds Irrigatedfarms	4,194 2	-	(D)	(D)			
acres Farms by acres harvested:	(D)	-	-	-			
1 to 24 acres	3	-	1	1			
25 to 99 acres	-	-	-	- -			
0 () () () ()	ů.	i.	i.				

Table 74. Summary by Legal Status For Tax Purposes: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

_		Family	Corporation	Other than f	amily held	Other - estate or trust, prison farm,	
Item	Total	Total	10 or less	Total	10 or less	grazing association American Indian	
POULTRY - Con.		Total	stockholders	Total	stockholders	Reservation, etc.	
	12	42	42				
Broilers and other meat-type chickens soldfarms number	13 (D)	13 (D)	13 (D)	-	-	(D)	
Farms with- 1 to 1,999	10	10	10	-	-	3	
2,000 to 59,999	1	1	1	-	-		
60,000 to 99,999	2	2	2	-	-	1	
Furkeys inventory (see text)farms	13	11	11	2	2		
number	239	(D)	(D)	(D)	(D)		
Furkeys sold (see text)farms number	5 (D)	5 (D)	5 (D)	-	-		
CROPS	, ,	. ,					
Barley for grainfarms	-	-	-	-	-		
acres bushels	-	-	-	-	-		
Irrigatedfarms	-	-	-	-	-		
Farms by acres harvested:	-	-	-	-	-		
1 to 24 acres	-	-	-	-	-		
100 to 249 acres	-	-	-	-	-		
250 to 499 acres	-	-	-	-	_		
			_		-		
Corn for grain	91 35,252	78 31,202	75 (D)	13 4.050	13 4.050	33 4.856	
bushels	6,086,486	5,398,035	(D) (D)	688,451	688,451	785,285	
Irrigatedfarms acres	18 3,613	15 3,029	15 3,029	3 584	584	14 520	
Farms by acres harvested: 1 to 24 acres	9	9	8	_	_	8	
25 to 99 acres	15	15	14	-	-	14	
100 to 249 acres	28 16	26 5	26 5	2	2 11	6	
500 acres or more	23	23	22	-		3	
Corn for silage or greenchopfarms	29	27	24	2	2	8	
acres	4,165	(D) (D)	3,400	(D) (D)	(D) (D)	506 8,103	
Irrigatedfarms	81,848	(D)	68,718 2	(D) -	(D) -	0,103	
acres Farms by acres harvested:	(D)	(D)	(D)	-	-	-	
1 to 24 acres	. 8	8	8	-	-	2	
25 to 99 acres	10 5	10	7 4	- 1	- 1	2	
250 to 499 acres	3	2	2	i	i		
500 acres or more	3	3	3	-	-		
Cotton, allfarms acres	7 11,040	7 11,040	7 11,040	-	-	1 615	
bales	22,315	22,315	22,315	-	-	1,615 3,129	
Irrigatedfarms acres	3 (D)	3 (D)	3 (D)	-	-	(D)	
Farms by acres harvested:	(5)	(5)	(5)			(5)	
1 to 24 acres	-	-	-	-	-	2	
100 to 249 acres	-	-	-	-	-	4	
250 to 499 acres	1 6	1 6	1 6	-	-	2	
Ory edible beans, excluding chickpeas and							
limas (see text)	<u> </u>	-	-	-			
cwt	-	-	-	-	-		
Irrigatedfarms acres	-	-	-	-	-		
Farms by acres harvested:							
1 to 24 acres	-	-	-	-	-		
100 to 249 acres	-	-	-	-	-		
250 to 499 acres	-	-	-	-			
Dats for grainfarms	2	2	2	_	_		
acres	(D) (D)	(D) (D)	(D)	-	-		
Irrigatedfarms	(D) -	(D)	(D)		-		
acres	-	-	-	-	-		
Farms by acres harvested: 1 to 24 acres	1	1	1	-	-		
25 to 99 acres	1	1	1	-	-		
100 to 249 acres	- [-	-	-	-		
500 acres or more	-	-	-	-	-		
Peanuts for nutsfarms	2	2	2	-	-		
acres pounds	(D) (D)	(D) (D)	(D) (D)	-	-		
Irrigatedfarms	`ź	2	2	-	-		
acres Farms by acres harvested:	(D)	(D)	(D)	-	-	-	
1 to 24 acres	2	2	2	-	-	-	
25 to 99 acres	-	-	-	-	-	-	
100 to 270 auto3	-	-	-	-	<u>-</u>		

Table 74. Summary by Legal Status For Tax Purposes: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols	,, oce unicadeter, toxus			Partnership				
Item		Total	Family or individual	Total	Registered under State law			
CROPS - Con.								
Peanuts for nuts - Con. Farms by acres harvested: - Con.								
250 to 499 acres 500 acres or more		-	:	-	-			
Rice	farms	5	4	1	-			
	acres cwt	610 (D)	(D) (D)	(D) (D)	-			
Irrigated		` 5 610	` 4 (D)	1 (D)	-			
Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres		2 1 1	2 - 1	1	:			
250 to 499 acres 500 acres or more		1 -	1 -	-	-			
Sorghum for grain		60	35	18	8			
	acres bushels	9,716 573,764	(D) (D)	2,538 148,900	1,377 72,195			
Irrigated		-	-	-	-			
Farms by acres harvested: 1 to 24 acres		5	5	_	_			
25 to 99 acres		21 20	8	8 7	1			
100 to 249 acres		11	13 7	3	5 2			
500 acres or more		3	2	-	-			
Soybeans for beans	acres	3,846 1,643,153	3,144 1,051,320	556 503,456	343 340,026			
Irrigated	bushels farms	78,555,989 257	49,825,651 156	24,456,891 77	16,564,795 51			
Farms by acres harvested:	acres	67,410	35,289	27,596	14,445			
1 to 24 acres 25 to 99 acres		582 1,029	540 918	30 79	20 46			
100 to 249 acres		715	593 437	95	59 40			
250 to 499 acres 500 acres or more		546 974	437 656	86 266	178			
Sunflower seed, all		4	4	-	-			
Irrigated	acres pounds farms	25 4,870	25 4,870	-	-			
Farms by acres harvested:	acres	-	-	-	-			
1 to 24 acres		4	4	-	-			
100 to 249 acres		-	-	-	-			
250 to 499 acres 500 acres or more		-	-	-	-			
Tobacco		598	505	67	33			
	acres pounds	20,751 42,877,610	13,586 28,149,317	5,899 11,533,628	2,339 5,722,481			
Irrigated	farms acres	53 1,537	35 759	14 398	10 203			
Farms by acres harvested: 0.1 to 0.9 acres		-	-	-	-			
1.0 to 1.9 acres		63 35	55 34	4	4 -			
3.0 to 4.9 acres		63 109	52 102	10	-			
10.0 to 24.9 acres		112	106	5 5	3 2			
25.0 acres or more		216	156	42	24			
Wheat for grain, all	acres	1,221 312,973	886 173,656	277 119,736	179 77,327			
Irrigated	bushels farms acres	21,479,714 27 3,567	11,717,986 15 1,522	8,402,838 8 1,704	5,250,779 5 870			
Farms by acres harvested: 1 to 24 acres		169	141	1,704	13			
25 to 99 acres		347	287	42	22			
100 to 249 acres250 to 499 acres		304 217	224 139	71 62	55 43			
500 acres or more		184	95	75	46			
Forage-land used for all hay and haylage, grass silage, and greenchop (see text)	farms	38,680	36,159	1,682	932			
,	acres tons, dry equivalent	1,655,152 3,490,016	1,459,153 3,042,565	143,187 327,726	79,528 186,711			
Irrigated	farms acres	12 612	12 612	-				
Farms by acres harvested: 1 to 24 acres		19,850	19,056	454	238			
25 to 99 acres		14,573 3,628	13,495 3,135	738 370	419 209			
250 to 499 acres		5,028 541 88	406 67	105 15	55 11			
Alfalfa hay	acres	1,222 11,267	1,129 10,044	56 895	29 469			
See feetnets(s) at and of table	tons, dry	28,473	24,561	3,105	1,808			

Table 74. Summary by Legal Status For Tax Purposes: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

		Family	Corporation held	Other than	family held	Other - estate or trust, prison farm,	
Item	Total	Total	10 or less stockholders	Total	10 or less stockholders	grazing association American Indian Reservation, etc.	
CROPS - Con.			Stockholders		Stockholders	reservation, etc.	
Peanuts for nuts - Con.							
Farms by acres harvested: - Con.							
250 to 499 acres					-		
Ricefa		_	_	_	_		
	cres -	-	-	-	-		
Irrigatedfa		-	-	-	-		
Farms by acres harvested: 1 to 24 acres		-	-	_	_		
25 to 99 acres		-	-	-	-		
100 to 249 acres		-	-	-	-		
500 acres or more		-	-	-	-		
	cres 1,112	5 1,112	5 1,112	-	-	(D	
bus Irrigatedfa	hels 72,370 irms -	72,370	72,370		-	(0	
	cres -	-	-	-	-		
1 to 24 acres		3	3	-	-		
100 to 249 acres 250 to 499 acres		- 1	- 1	-	-		
500 acres or more		1	1	-	-		
Soybeans for beansfa	rms 104	86	85 (D)	18	18	4: 14.12	
bus	cres 74,252 hels 3,656,457	62,343 3,131,419	(D) (D)	11,909 525,038	11,909 525,038	616,99	
	rrms 13 cres (D)	11 2,940	2,940	(D)	(D)	1 (D	
Farms by acres harvested: 1 to 24 acres		7	7	-	-		
25 to 99 acres	13	17 10	17 10	1 3	1 3	1.	
250 to 499 acres 500 acres or more	19	16 36	16 35	3 11	3 11		
Sunflower seed, allfa		-	-		_		
a	cres -	-	-	-	-		
Irrigatedfa	irms -	-	-	-	-		
Farms by acres harvested:	cres -	-	-	-	-		
1 to 24 acres		-	-	-	-		
100 to 249 acres			-	-	-		
500 acres or more		-	-	-	-		
Tobaccofa	rms 21 cres (D)	19 1,181	19 1,181	2 (D)	2 (D)	(D	
	inds (D)	2,981,515	2,981,515	(D)	(D)	(D	
	cres 380	380	380	-	-		
0.1 to 0.9 acres	2	-	-	2	- 2		
1.0 to 1.9 acres	····· -			-	2 -	•	
3.0 to 4.9 acres		1 2	1 2	-	-		
10.0 to 24.9 acres 25.0 acres or more		16	16	-	-		
Wheat for grain, allfa	ırms 45	42	41	3	3	1:	
a	cres 17,249 hels 1,191,910	16,529 1,134,310	(D) (D)	720 57,600	720 57,600	2,332 166,980	
Irrigatedfa	irms 3 cres (D)	3 (D)	` 3 (D)	-	-	(D	
Farms by acres harvested: 1 to 24 acres	, ,	(5)	(2)	_	_	,	
25 to 99 acres 100 to 249 acres	10	10 7	10 7	- 1	- 1		
250 to 499 acres	15	13	12	2	2		
500 acres or more	12	12	12	-	-		
Forage-land used for all hay and haylage, grass silage, and greenchop (see text)fa	ırms 562	511	502	51	50	27	
tons, dry equiva		35,288 76,939	34,655 74,709	2,222 4,926	(D) (D)	15,302 37,860	
	rms - cres -		-	-	-		
Farms by acres harvested: 1 to 24 acres	214	187	183	27	27	120	
25 to 99 acres 100 to 249 acres	237	219 80	216 79	18 5	17 5	103	
250 to 499 acres	21	20	19	1	1	9	
500 acres or more		5	5	-	-	_	
	cres 236	30 236	29 (D)	-	-	92	
tons		616	(D)	-	-	19	

Table 74. **Summary by Legal Status For Tax Purposes: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see intr	roductory text.]			Partnership				
Item		Total	Family or individual	Total	Registered under State law			
CROPS - Con.								
Forage-land used for all hay and haylage, grass silage, and greenchop (see text) - Con. Alfalfa hay - Con.								
Irrigated	farms acres	2 (D)	2 (D)	-				
Other dry hay (see text)	farms	34,190 1,511,210	31,924 1,332,353	1,537 133,412	854 74,171			
Irrigated	tons, dry farms acres	3,218,424 12 (D)	2,818,185 12 (D)	298,225	168,142			
Field and grass seed crops, all	acres	3 (D)	1 (D)	-	-			
Irrigated	farms acres	-	-	-	-			
Land in vegetables (see text)	farms	1,961 24,419	1,769 11,961	99 3,252	65 3,058			
Irrigated		512 7,302	2,036	34 622	29 612			
Farms by acres harvested: 0.1 to 4.9 acres		1,643 238	1,511 198	62 27	40 16			
25.0 to 99.9 acres 100.0 to 249.9 acres		49 17	40 12	7	6			
250.0 acres or more		14 703	8	2 41	2 27			
Beans, snap Harvested for processing	acres	6,132 6,132 105 136	639 (D) 95 132	(D)	(D) 6 (D)			
Peas, green	farms	107	100	5	4			
Harvested for processing	acres farms acres	1,639 21 (D)	(D) 18 (D)	8 2 (D)	(D) 2 (D)			
Potatoes	farms acres	431 276	390 230	21 35	16 31			
Harvested for processing Farms by acres harvested:	farms acres	45 23	43 (D)	(D)	2 (D)			
0.1 to 4.9 acres 5.0 to 24.9 acres 25.0 to 99.9 acres 100.0 to 249.9 acres 250.0 acres or more		421 10 -	382 8 - -	19 2 - -	14 2 - -			
Sweet corn	farms	700	647	27	18			
Harvested for processing	acres farms acres	1,724 115 635	1,010 105 (D)	70 9 5	48 8 (D)			
Sweet potatoes		194 224	176 135	10 (D)	5 (D)			
Harvested for processing	farms acres	30 37	27 (D)	-	-			
Tomatoes in the open	acres	982 3,281	888 1,621	53 469	39 464			
Harvested for processing	farms acres	126 42	122 (D)	3 (D)	2 (D)			
Land in orchards (see text)	acres	1,340 4,233	1,214 3,321	63 562	41 404			
Irrigated Farms by bearing and nonbearing acres:	farms acres	139 516	118 293	12 144	8 29			
0.1 to 4.9 acres		1,117 200	1,036 164	39 19	25 12			
25.0 to 99.9 acres		20 3	12	4	3			
250.0 acres or more	farms	- 665 1,377	618 1,008	24 314	11 (D)			
Grapes	farms	462	407	33	21			
bearing and nonb	farms	959 406	679 372	141	123			
bearing and nonb	farms	638	558 9	37	29			
bearing and nont Pecans bearing and nont	farms	2 226 500	2 213 400	- 8 36	2 (D)			
Walnuts, English	farms	92 116	83	7 2	3 1			
bearing and nont	•	1,015 1,164	938 1,008	45 91	1 25 57			
See feetnets(s) at and of table	acres	1,164	1,008	91	57			

Table 74. Summary by Legal Status For Tax Purposes: 2017 (continued)

[For meaning of abbreviations and symbols, see introductory text.]

				Corporation	Ott #	in mails a land	Other - estate or trust, prison farm,
ltem		Total	Family Total	10 or less	Other than t	10 or less	grazing association, American Indian
CROPS - Con.				stockholders		stockholders	Reservation, etc.
Forage-land used for all hay and haylage, grass silage, and greenchop (see text) - Con. Alfalfa hay - Con.							
Irrigated	farms acres	-	-	-	- -	-	-
Other dry hay (see text)	acres	481 32,644	431 30,487	423 30,054	50 2,157	49 (D)	248 12,801
Irrigated	tons, dry farms acres	71,472	66,803 - -	65,577 - -	4,669 - -	(D) - -	30,542
Field and grass seed crops, all	farms acres	-	-	-	-	-	2 (D)
Irrigated		-	-	-	-	-	(<i>b</i>)
Land in vegetables (see text)		64	56	54	8	.8	29
Irrigated	acres farms acres	9,160 27 4,626	9,145 23 4,621	(D) 22 (D)	15 4 6	15 4 6	47 11 19
Farms by acres harvested: 0.1 to 4.9 acres		43	36	35	7	7	27
5.0 to 24.9 acres		11 2	10 2	10 2	1 -	1 -	2
100.0 to 249.9 acres 250.0 acres or more		4 4	4 4	4 3		-	-
Beans, snap		14	9	9	5	5	9
Harvested for processing	acres	(D) 1 (D)	(D) -	(D) -	(D) 1 (D)	(D) 1 (D)	13
Peas, green	farms	2	1	-	1	1	_
Harvested for processing	acres farms	(D) 1	(D) 1	-	(D)	(D)	-
Potatoes	acres farms	(D) 15	(D) 13	13	2	2	5
Harvested for processing	acres	9	(D) -	(D) -	(D) -	(D) -	1
Farms by acres harvested: 0.1 to 4.9 acres		15	13	13	2	2	5
5.0 to 24.9 acres		-	-	-	-	-	-
100.0 to 249.9 acres		-	-	-	-	-	-
Sweet corn	farms acres	14 (D)	14 (D)	13 (D)	-	-	12 (D)
Harvested for processing		1 (D)	1 (D)	-	-	-	-
Sweet potatoes		(D) 7 (D)	(D) 2 (D)	2 (D)	5 (D)	5 (D)	1 (D)
Harvested for processing		(D) 3 (D)	(D) 1 (D)	(D) 1 (D)	(D) 2 (D)	(D) 2 (D)	(D) -
Tomatoes in the open		29	26	25	3	3	12
Harvested for processing	acres farms acres	1,187 1 (D)	(D) - -	(D) - -	(D) 1 (D)	(D) 1 (D)	4 -
Land in orchards (see text)	farms	34 227	26 202	26 202	8 25	8 25	29 124
Irrigated		3 (D)	3 (D)	3 (D)		-	6 (D)
Farms by bearing and nonbearing acres: 0.1 to 4.9 acres		19	13	13	6	6	23
5.0 to 24.9 acres		13	11 2	11 2	2	2	4 2
100.0 to 249.9 acres250.0 acres or more		-	-	-	-	-	-
Applesbearing and nonbea	farms ring acres	12 (D)	10 37	10 37	2 (D)	2 (D)	11 (D)
Grapesbearing and nonbea	farms ring acres	15 (D)	13 90	13 90	2 (D)	2 (D)	7 (D)
Peaches, allbearing and nonbea	farms	11 39	11 39	11 39	- - -	-	9 5
Almondsbearing and nonbea	farms	-	-	-	-	-	-
Pecansbearing and nonbea	farms	3 (D)	1 (D)	1 (D)	2 (D)	2 (D)	2 (D)
Walnuts, Englishbearing and nonbea	farms	2 (D)	1 (D)	1 (D)	1 (D)	1 (D)	-
Land in berries (see text)	farms	20	17	16	3	3	12
1 Landlord production expenses are included with total	acres	55	54	(D)	1	1	11

Landlord production expenses are included with total farm production expenses.
 Farms with total production expenses equal to market value of agricultural products sold, government payments, and farm-related income are included as farms with gains of less than \$1,000.
 Data were collected for a maximum of four producers per farm.

Table 75. Summary by North American Industry Classification System: 2017 [For meaning of abbreviations and symbols, see introductory text.]

						Other crop (111	
Item	Total	Oilseed and grain farming (1111)	Vegetable and melon farming (1112)	Fruit and tree nut farming (1113)	Greenhouse, nursery, and floriculture production (1114)	Total	Tobacco farming (11191)
FARMS AND LAND IN FARMS							
Farmsnumber	69,983 100.0	3,494 5.0	1,329 1.9	1,043 1.5	946 1.4	18,378 26.3	421 0.6
Land in farmsacres Average size of farmacres	10,874,238 155	2,857,277 818	89,726 68	55,254 53	92,508 98	2,360,094 128	100,725 239
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS							
Total (see text)farms \$1,000	69,983 3,914,879	3,494 1,360,761	1,329 94,217	1,043 17,221	946 300,124	18,378 455,910	421 89,847
Average per farmdollars	55,940	389,456	70,893	16,511	317,255	24,807	213,413
Farms by economic class: Less than \$1,000 (see text) \$1,000 to \$2,499 \$2,500 to \$4,999 \$5,000 to \$9,999	19,357 9,662 8,867 9,949	101 119 127 264	132 190 193 287	352 136 122 194	59 54 78 142	5,072 4,064 3,024 2,475	3 40 20
\$10,000 to \$24,999	10,049	460	278	136	151	2,064	47
\$25,000 to \$49,999 \$50,000 to \$99,999 \$100,000 to \$249,999 \$250,000 to \$499,999	5,190 2,465 1,738 1,013	357 356 473 433	111 49 39 17	56 24 14 4	96 107 107 68	838 361 176 115	64 57 71 63
\$500,000 to \$999,999 \$1,000,000 or more \$1,000,000 to \$2,499,999 \$2,500,000 to \$4,999,999 \$5,000,000 or more	823 870 654 153 63	385 419 341 70 8	13 20 10 6 4	3 2 1 1	28 56 37 11 8	112 77 54 17 6	48 8 6 1 1
Total salesfarms \$1,000	69,983 3,798,934	3,494 1,315,865	1,329 93,793	1,043 16,899	946 299,301	18,378 430,185	421 88,839
Grains, oilseeds, dry beans, and dry peasfarms	5,306	3,492	108	15	299,301	606	132
\$1,000 Sales of \$50,000 or morefarms \$1,000	1,289,438 2,409	1,153,453 1,982	1,326 6	(D) 2	1,664 9	85,459 241	10,540 53
Cornfarms	1,252,969 3,342	1,129,404 2,050	896 86	(D) 4	1,541 9	81,815 391	9,042 79
\$1,000 Sales of \$50,000 or morefarms \$1,000	446,984 1,436 423,584	393,087 1,198 378,225	673 3 426	(D) 1	322 2 (D)	28,692 131 26,188	4,203 34 3,385
Wheat	1,212 89,320	979 81,399	426 4 (D)	(D) 2 (D)	(D) - -	140 5,985	43 928
Sales of \$50,000 or morefarms	487 77,329	441 71,856			-	33 4,126	3 (D)
\$1,000 Soybeansfarms \$1,000	3,840 747,731	3,030 674,700	24 614	10 (D)	20 1,341	387 50,418	1`05́ 5,405
Sales of \$50,000 or morefarms \$1,000	2,023 716,142	1,709 650,437	4 383	(D)	8 1,182	195 47,529	35 4,095
Sorghum	66 2,940	43 2,483	1 (D)	-	2	(D)	-
Sales of \$50,000 or more	19 2,032 17	18 (D) 11	1	-	-	(D)	-
\$1,000 Sales of \$50,000 or morefarms	(D)	(D)	(D)	-	-	-	-
\$1,000 Ricefarms	(D) 5	- 4	- 1	-	-	-	-
\$1,000 Sales of \$50,000 or morefarms	(D) 2	(D) 2	(D) -	-	-	-	-
Other grains, oilseeds, dry beans, and	(D) 106	(D) 44	-	2	3	- 15	-
dry peas	1,939	1,358	11 7	(D)	(Z)	15 (D)	4
\$1,000 Tobacco	1,460 598	(D) 63	2	- 1	- 4	464	421
\$1,000 Sales of \$50,000 or morefarms	99,431 313	17,445 47	(D)	(D)	23	78,291 247	71,958 224
\$1,000 Cotton and cottonseedfarms	94,415 503	17,033 284	-	2	-	74,236 210	68,233
\$1,000 Sales of \$50,000 or morefarms	235,410 402	97,808 244	-	(D) -	2	137,510 158	-
\$1,000 Vegetables, melons, potatoes, and sweet potatoesfarms	233,434 1,964	96,635 50	1,325	69	69	136,798 227	13
\$1,000 Sales of \$50,000 or more	93,333 141 80,573	1,846 8 (D)	86,790 124 76,709	277 - -	489 2 (D)	3,082 7 2,198	(D)
Fruits, tree nuts, and berriesfarms \$1.000	1,351 18,273	17 394	162 1,741	816 14,608	53 453	163 715	13 119
Sales of \$50,000 or morefarms \$1,000	50 10,718	2 (D)	1,233	41 8,942	1 (D)	1 (D)	-
Fruits and tree nutsfarms \$1,000	831 12,527	11 170	71 276	531 11,342	31 293	101 279	8 27
Sales of \$50,000 or morefarms \$1,000	36 8,191	1 (D)	(D)	7,812	1 (D)	-	-
Berriesfarms \$1,000	832 5,746	8 224	123 1,465	478 3,267	43 160	111 436	13 92

Table 75. Summary by North American Industry Classification System: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introduc	tory text.]								
	Other crop fa	arming - con. 19)							
Item	Cotton farming (11192)	Sugarcane farming, hay farming, and all other crop farming (11193, 11194 11199)	Beef cattle ranching and farming (112111)	Cattle feedlots (112112)	Dairy cattle and milk production (11212)	Hog and pig farming (1122)	Poultry and egg production (1123)	Sheep and goat farming (1124)	Animal aquaculture and other animal production (1125,1129)
FARMS AND LAND IN FARMS									
Farmsnumber	204	17,753	31,562	191	430	371	1,330	3,260	7,649
Land in farms percent Average size of farm acres	0.3 344,585 1,689	25.4 1,914,784 108	45.1 4,530,511 144	0.3 27,506 144	0.6 153,984 358	0.5 50,605 136	1.9 108,343 81	4.7 125,368 38	10.9 423,062 55
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS									
Total (see text)farms \$1,000	204 202,388	17,753 163,675	31,562 726,950	191 14,232	430 149,262	371 76,613	1,330 651,120	3,260 10,688	7,649 57,782
Average per farmdollars	992,096	9,220	23,032	74,511	347,122	206,504	489,564	3,279	7,554
Farms by economic class: Less than \$1,000 (see text) \$1,000 to \$2,499 \$2,500 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999	9 8 7 13	5,072 4,052 2,976 2,448 2,004	6,313 3,133 4,113 5,641 6,309	- - 1 26 92	97 6 3 3 5	73 117 51 45 29	342 358 151 61 36	1,619 723 454 278 131	5,197 762 550 533 358
\$25,000 to \$49,999 \$50,000 to \$99,999 \$100,000 to \$249,999 \$250,000 to \$499,999	8 9 16 27	766 295 89 25	3,483 1,425 765 243	55 12 3	25 40 93 70	8 7 3 6	7 12 12 42	31 17 7	123 55 46 15
\$500,000 to \$999,999 \$1,000,000 or more \$1,000,000 to \$2,499,999 \$2,500,000 to \$4,999,999 \$5,000,000 or more	44 63 44 14 5	20 6 4 2	92 45 35 9 1	2 - 1 1	56 32 24 6 2	13 19 9 7 3	117 192 139 25 28	-	4 6 4 - 2
Total salesfarms \$1,000	204 196,747	17,753 144,598	31,562 687,747	191 14,053	430 147,711	371 76,174	1,330 650,417	3,260 9,919	7,649 56,870
Grains, oilseeds, dry beans, and dry peasfarms	156	318	762	4	130	27	57	21	57
\$1,000 Sales of \$50,000 or morefarms \$1,000	60,734 133	14,184 55	20,506 88	(D)	8,920 44	12,250 11	4,595 21	(D)	737 5
\$1,000 Cornfarms \$1,000	60,325 89	12,448 223	14,465 573	4	7,415 100	12,093 18	4,208 40	18	(D) 49 (D)
\$1,000 Sales of \$50,000 or morefarms \$1,000	19,208 67	5,281 30	9,924 54	(D)	4,776 27	7,269 9	1,673 9	13	2
Wheatfarms	18,571 49	4,233 48	6,199 49	-	3,485 18	7,125 11	1,330 _6	2	(D) 1
\$1,000 Sales of \$50,000 or morefarms	4,182 29	876 1	(D) 6	-	680 5	(D) 2	77	(D)	(D)
\$1,000 Soybeans farms \$1,000	3,645 147 37,021	(D) 135 7,992	(D) 264 9,750	-	527 52 3,386	(D) 14 3,986	31 2,844	1 (D)	7 (D)
Sales of \$50,000 or morefarms \$1,000	120 36,609	40 6,824	52 6,750	-	24 2,804	3,966 10 3,909	17 2,599	(D)	(D) 3 (D)
Sorghumfarms	8 323	1 (D)	5 (D)	-	2,804 6 54	3,909	2,399 2 (D)	-	(D) -
Sales of \$50,000 or morefarms \$1,000	1 (D)	-	(D) -		-	-	(D) -	-	-
Barleyfarms \$1,000	-	-	2 (D)	-	2 (D)	1 (D)	-	-	-
Sales of \$50,000 or morefarms \$1,000	-	-	-	-	-	1 (D)	-	-	-
Ricefarms \$1,000	-	-	-	-	-	-		-	-
Sales of \$50,000 or more farms \$1,000	-	-	-	-	-	-	-	-	-
Other grains, oilseeds, dry beans, and dry peasfarms	-	11	17	-	1	1	3	-	9
\$1,000 Sales of \$50,000 or morefarms		(D)	(D)	-	(D)	(D)	(D) -	-	(D) -
\$1,000 Tobaccofarms	-	43	49		_ 9	(D)	5	-	-
\$1,000 Sales of \$50,000 or morefarms	-	6,333 23	1,825 9	(D)	554 5	-	1,227 5	-	-
\$1,000 Cotton and cottonseed farms	204 (D)	6,003 6	1,412 7	-	507	-	1,227	-	-
\$1,000 Sales of \$50,000 or morefarms \$1,000	153 (D)	(D) 5 (D)	(D)	-	-	-	-	-	-
Vegetables, melons, potatoes, and sweet potatoesfarms	1	213	123		6	7	18	23	47
\$1,000 Sales of \$50,000 or more	(D)	3,000 7 2,198	602	- - -	64 - -	44	16	19	106
Fruits, tree nuts, and berriesfarms	-	150 596	69 180	-	1 (D)	3 (D)	14 89	12 (D)	41 68
Sales of \$50,000 or morefarms \$1,000	-	1 (D)		-	(D) - -	- -	1 (D)	(D) -	-
Fruits and tree nutsfarms \$1,000	-	93 252	40 111	-	1 (D)	-	6 (D)	10 (D)	29 28
Sales of \$50,000 or morefarms \$1,000	-		-	-		-			-
Berries	-	98 344	35 69	-	-	3 (D)	8 (D)	2 (D)	21 40

Table 75. Summary by North American Industry Classification System: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning or abbreviations and symbols, see introduct	,					Other crop	farming 9)
Item	Total	Oilseed and grain farming (1111)	Vegetable and melon farming (1112)	Fruit and tree nut farming (1113)	Greenhouse, nursery, and floriculture production (1114)	Total	Tobacco farming (11191)
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS - Con.							
Total (see text) - Con. Total sales - Con. Fruits, tree nuts, and berries - Con. Berries - Con.							
Sales of \$50,000 or morefarms \$1,000	11 2,213	1 (D)	2 (D)	6 850	-	1 (D)	-
Nursery, greenhouse, floriculture, and sod (see text)farms	1,147	13	85	29	859	89	16
\$1,000 Sales of \$50,000 or morefarms \$1,000	299,623 365 291,386	844 5 768	1,798 5 1,366	(D) 1 (D)	293,590 346 286,837	1,531 6 956	554 4 (D)
Cultivated Christmas trees and short rotation woody crops (see text)farms	74	-	3	4	55	6	-
\$1,000 Sales of \$50,000 or morefarms \$1,000	1,313 7 889	- -	(D) - -	2 -	1,292 7 889	(D) - -	-
Cultivated Christmas trees (see text)farms \$1,000	74 1,31 <u>3</u>	-	3 (D)	4 2	55 1,292	6 (D)	-
Sales of \$50,000 or more	889	-	-	-	7 889	-	-
\$1,000 Sales of \$50,000 or morefarms	-	-	-	-	-	-	-
Other crops and hay (see text)farms	23,646	592 6 202	251 740	166	85 246	13,592	125
\$1,000 Sales of \$50,000 or morefarms \$1,000	145,576 313 28,408	6,293 21 1,823	718	235	316 - -	93,858 203 19,348	2,070 10 1,346
Maple syrupfarms \$1,000	15 8	-	1 (D)	2 (D)	-	-	- -
Sales of \$50,000 or morefarms \$1,000	-	-	-	-	-	-	-
Cattle and calvesfarms \$1,000	30,462 719,701	756 33,600	132 875	45 157	68 1,317	2,290 26,790	132 3,423
Sales of \$50,000 or more	2,424 416,313 418	181 23,719 7	3 (D) 9	- - 4	6 752 8	9,636 13	14 1,345
\$1,000 Sales of \$50,000 or morefarms	125,373 297	1,561 5	(D)	9	8	569 6	-
\$1,000 Hogs and pigsfarms	123,461 1,429	(D) 37	- 55	18	9	565 141	9
\$1,000 Sales of \$50,000 or morefarms \$1,000	66,393 57 63,729	506 2 (D)	58 - -	10	9 -	789 2 (D)	48 - -
Sheep, goats, wool, mohair, and milkfarms \$1,000	4,564 11,942	33 (D)	67 133	34 (D)	27 44	380 557	7 41
Sales of \$50,000 or morefarms \$1,000 Horses, ponies, mules, burros,	11 1,229	-	-	-	-	-	-
and donkeys (see text)farms \$1,000	3,039 35,064	40 236	29 80	14 33	16 34	237 417	4 (D)
Sales of \$50,000 or morefarms \$1,000	70 22,213	-	-	-	-	-	` -
Poultry and eggs	5,706 639,750 381	37 (D)	277 199	140 57	62 31	756 359	11 4 -
\$1,000 Aquaculturefarms	635,627 62	(D)	2	_1	4	3	-
\$1,000 Sales of \$50,000 or morefarms \$1,000	7,013 16 6,880	-	(D) -	(D) -	8 -	(D) -	-
Other animals and other animal products (see text)	1,535	21	69	73	14	246	4
\$1,000 Sales of \$50,000 or morefarms \$1,000	11,301 19 7,920	75 - -	58 - -	57 - -	22 - -	216	(D) -
Value of-		0.445	25		25		40=
Government payments (see text)farms \$1,000	18,539 115,945	2,415 44,896	96 423	57 322	82 822	4,324 25,725	187 1,008
Landlord's share of total sales (see text)farms \$1,000	1,861 107,647	911 83,686	13 116	4 11	9 247	366 18,075	52 2,417
FOOD MARKETING PRACTICES (SEE TEXT)							
Food sold directly to - Consumersfarms	3,773	39	529	279	93	443	5
\$1,000 Retail markets, institutions, and food hubs	34,844	445	13,146	6,382	588	1,406	2
for local or regionally branded products (see text)farms	458	2	97	29	33	44	-
\$1,000	30,163	(D)	5,682	649	(D)	1,842	

Table 75. Summary by North American Industry Classification System: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductions and symbols, see introductions are symbols, see introductions and symbols, see introductions are symbols, see introductions are symbols, see introductions are symbols.]	Other crop fa	arming - con. 19)							
ltem	Cotton farming (11192)	Sugarcane farming, hay farming, and all other crop farming (11193, 11194 11199)	Beef cattle ranching and farming (112111)	Cattle feedlots (112112)	Dairy cattle and milk production (11212)	Hog and pig farming (1122)	Poultry and egg production (1123)	Sheep and goat farming (1124)	Animal aquaculture and other animal production (1125,1129)
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS - Con.									
Total (see text) - Con. Total sales - Con. Fruits, tree nuts, and berries - Con. Berries - Con.									
Sales of \$50,000 or morefarms \$1,000	-	1 (D)		-	-		1 (D)		-
Nursery, greenhouse, floriculture, and sod (see text)farms \$1,000	-	73 977	26 809	-	3 (D)	-	2	17 (D)	24 56
Sales of \$50,000 or more	-	2 (D)	2 (D)	-	(D) - -	-	(D) -	(D) -	
Cultivated Christmas trees and short rotation woody crops (see text)farms	-	6	3	-	-	-	-	3	-
\$1,000 Sales of \$50,000 or morefarms \$1,000	-	(D)	(D)	-	-	-	-	(Z)	-
Cultivated Christmas trees (see text)farms \$1,000	-	6 (D)	3 (D)	-	-	-	-	3 (Z)	-
Sales of \$50,000 or morefarms \$1,000	-	-	-	-	-	-	-	-	-
Short rotation woody crops	-	-	-	-	-	-	-	-	-
\$1,000 Other crops and hay (see text)farms	17	13,450	6,671	47	76	64	331	382	1,389
\$1,000 Sales of \$50,000 or more farms	287 3	91,501 190	37,749 69	236	2,236 14	227	1,469 5	454	1,784
\$1,000 Maple syrupfarms \$1,000	239	17,762	5,175 3 2	-	1,573	-	(D) 2 (D)	-	(D) 7 6
Sales of \$50,000 or morefarms \$1,000	-		-	-	-				-
Cattle and calvesfarms \$1,000	30 1,883	2,128 21,484	25,825 618,245	191 13,740	321 13,890	61 952	227 7,097	118 599	428 2,439
Sales of \$50,000 or morefarms	15 1,735	57 6,557	2,001 356,244	13 10,104	89 9,912	6 589	30 4,344	2 (D)	7 626
Milk from cows	-	13 569	31 1,452	-	325 121,501		2 (D)	7 (D)	12 14
Sales of \$50,000 or more	-	6 565 132	7 1,110 430	-	277 120,064 20	343	(D) 67	- - 96	213
\$1,000 Sales of \$50,000 or morefarms	-	741 2	1,451 2	-	112 1	62,535 48	57	80	785 2
\$1,000 Sheep, goats, wool, mohair, and milk farms	4	(D) 369	(D) 998	1	(D) 26	61,492 41	169	2,356	(D) 432
\$1,000 Sales of \$50,000 or morefarms \$1,000	53	463	1,776	(D)	40	104	221 1 (D)	8,163 10 (D)	704
Horses, ponies, mules, burros, and donkeys (see text)farms	2	231	561	3	8	5	21	81	2,024
\$1,000 Sales of \$50,000 or morefarms	(D)	411	1,754	22	13	6 -	43	194	32,233 68
\$1,000 Poultry and eggsfarms \$1,000	-	745 355	(D) 1,470 1,034	11 7	42 (D)	103 51	1,245 635,267	703 287	(D) 860 489
Sales of \$50,000 or morefarms \$1,000	-	-	(D)	-	1 (D)	-	375 633,279	-	-
Aquaculturefarms \$1,000	-	3 (D)	7 (D)	-	-	-	3 (Z)	4 (Z)	38 6,973
Sales of \$50,000 or morefarms \$1,000 Other animals and other animal	-	-	-	-	-	-	-	-	16 6,880
products (see text)farms \$1,000	-	242 (D)	261 273	1 (D)	8	15 (D)	45 55	88 56	694 10,483
Sales of \$50,000 or morefarms \$1,000	-	-	-	-	-	-	-	-	19 7,920
Value of- Government payments (see text)farms \$1,000	165 5,640	3,972 19,077	10,449 39,203	76 178	223 1,552	41 439	170 702	266 769	340 912
Landlord's share of total sales (see text)farms \$1,000	95 13,785	219 1,873	496 4,015	3 97	12 387	7 888	6 58	7 8	27 59
FOOD MARKETING PRACTICES (SEE TEXT)	13,703	1,073	7,013	97	307	000	36		39
Food sold directly to - Consumersfarms	_	438	1,197	28	34	72	294	358	407
\$1,000	-	1,404	8,462	612	1,456	151	427	619	1,149
Retail markets, institutions, and food hubs for local or regionally branded products (see text)farms		44	116	6	7	15	30	35	44
\$1,000		1,842	2,379	30	3,665	105	(D)	137	588

Table 75. Summary by North American Industry Classification System: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

						Other crop (111	
ltem	Total	Oilseed and grain farming (1111)	Vegetable and melon farming (1112)	Fruit and tree nut farming (1113)	Greenhouse, nursery, and floriculture production (1114)	Total	Tobacco farming (11191)
FARM PRODUCTION EXPENSES							
Total farm production expenses 1farms \$1,000 Average per farmdollars	69,983	3,494	1,329	1,043	946	18,378	421
	3,360,912	970,443	78,678	17,191	228,862	412,802	67,507
	48,025	277,746	59,201	16,482	241,927	22,462	160,350
Fertilizer, lime, and soil conditioners purchasedfarms \$1,000	37,191	3,015	1,034	571	708	7,903	381
	382,152	206,625	8,438	1,037	17,840	63,178	8,598
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	29,381 5,645 791 1,374	861 830 349 975	927 76 9 22	545 22 2 2 2	520 124 31 33	6,754 827 107 215	148 130 57 46
Chemicals purchasedfarms \$1,000	27,384	2,934	783	542	632	5,539	360
	218,006	145,107	6,322	618	5,976	42,468	6,377
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	24,317 1,481 532 1,054	1,041 708 381 804	732 25 2 24	523 14 2 3	531 65 16 20	5,070 222 68 179	174 117 32 37
Seeds, plants, vines, and trees purchasedfarms \$1,000	19,208	2,645	910	469	634	3,876	320
	259,373	164,971	5,714	1,341	33,081	36,889	4,011
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	12,026 3,748 1,641 508 1,285	181 427 723 391 923	688 142 49 7 24	372 76 16 4	212 154 125 31 112	2,690 736 239 41 170	58 129 101 14 18
Cover crop seed purchased (see text)farms \$1,000	3,965	603	338	115	85	1,074	139
	6,748	4,131	215	23	55	1,223	160
Livestock and poultry purchased or leasedfarms \$1,000	19,190	364	284	137	96	1,799	77
	342,237	9,156	436	(D)	(D)	7,764	986
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 to \$249,999 \$250,000 or more	13,417 4,247 871 408 247	168 131 48 11 6	271 9 4 -	127 10 - - -	75 20 1 -	1,385 365 44 5	27 38 12
Breeding livestock purchased or leasedfarms \$1,000	12,383	266	74	36	45	1,057	61
	108,876	3,692	196	107	264	5,211	(D)
Other livestock and poultry purchased or leased (see text)farms \$1,000	9,736	139	248	113	66	1,013	28
	233,361	5,464	240	(D)	(D)	2,552	(D)
Feed purchasedfarms \$1,000	50,219	1,027	632	360	203	5,043	158
	533,854	9,118	924	407	489	11,341	876
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 to \$249,999 \$250,000 or more	40,662 7,958 961 286 352	671 286 52 15 3	595 37 - - -	350 10 - -	178 23 2 -	4,576 419 45 3	115 40 2 1
Gasoline, fuels, and oils purchasedfarms \$1,000	67,232	3,354	1,287	987	909	16,796	419
	177,872	52,758	4,099	1,015	9,833	28,743	3,769
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	61,376 4,763 603 490	1,814 965 278 297	1,205 56 11 15	956 28 1 2	683 169 26 31	15,926 713 100 57	255 145 14 5
Utilitiesfarms \$1,000	39,482	2,545	743	562	730	8,227	326
	87,971	14,842	2,205	1,015	7,683	11,190	1,445
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	22,599 13,937 2,582 238 126	600 1,184 671 55 35	480 199 48 7 9	355 179 24 2 2	237 306 146 24 17	5,152 2,692 368 8 7	76 160 85 2 3
Repairs, supplies, and maintenance costsfarms \$1,000	56,195	3,088	1,028	842	813	12,905	371
	259,273	61,636	7,059	1,817	15,385	41,498	4,493
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	45,718 8,782 955 740	1,364 989 366 369	875 117 11 25	774 58 4 6	537 189 47 40	11,102 1,587 115 101	152 176 31 12
Hired farm laborfarms \$1,000	14,170	1,458	287	204	463	3,126	268
	310,544	59,831	21,652	3,773	87,659	38,395	13,384
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 to \$249,999 \$250,000 or more	9,464 2,468 1,714 366 158	426 367 506 139 20	160 53 38 12 24	130 50 17 4 3	108 125 136 38 56	2,279 487 284 60 16	50 66 118 29 5

Table 75. Summary by North American Industry Classification System: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introduc	tory text.]				Ī	Ī			
	Other crop fa (11	arming - con. 19)							
ltem	Cotton farming (11192)	Sugarcane farming, hay farming, and all other crop farming (11193, 11194 11199)	Beef cattle ranching and farming (112111)	Cattle feedlots (112112)	Dairy cattle and milk production (11212)	Hog and pig farming (1122)	Poultry and egg production (1123)	Sheep and goat farming (1124)	Animal aquaculture and other animal production (1125,1129)
FARM PRODUCTION EXPENSES									
Total farm production expenses ¹	204 148,314 727,029	17,753 196,980 11,096	31,562 816,446 25,868	191 10,931 57,230	430 124,786 290,200	371 54,028 145,628	1,330 475,521 357,535	3,260 32,373 9,930	7,649 138,852 18,153
Fertilizer, lime, and soil conditioners purchasedfarms \$1,000	197 34,592	7,325 19,987	18,737 68,804	127 691	313 6,428	124 2,082	509 2,424	1,054 770	3,096 3,838
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	37 20 14 126	6,569 677 36 43	15,082 3,354 228 73	89 30 8	88 146 46 33	104 13 2 5	435 53 6 15	1,038 16 -	2,938 154 3 1
Chemicals purchased	187 30,014	4,992 6,078	12,850 11,800	91 64	237 2,233	93 1,115	436 1,164	755 194	2,492 946
**Tallis will expenses 01- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	33 14 19 121	4,863 91 17 21	12,477 332 35 6	91 - - -	139 69 21 8	82 6 - 5	401 23 7 5	752 3 -	2,478 14 - -
Seeds, plants, vines, and trees purchasedfarms \$1,000	175 27,061	3,381 5,817	7,750 10,694	50 42	228 3,291	89 1,245	356 1,020	635 222	1,566 861
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	13 5 13 16 128	2,619 602 125 11 24	5,494 1,909 308 11 28	35 14 1 -	48 34 109 19	68 8 7 1 5	277 37 36 2 4	578 56 1	1,383 155 27 1
Cover crop seed purchased (see text)farms \$1,000	60 657	875 406	1,224 711	11 2	82 251	18 16	69 38	94 13	252 70
Livestock and poultry purchased or leased farms \$1,000	7 123	1,715 6,655	11,646 183,368	81 3,037	241 4,225	247 6,895	900 114,849	1,524 3,484	1,871 8,476
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 to \$249,999 \$250,000 or more	3 3 1 -	1,355 324 31 5	7,637 3,090 574 232 113	41 33 5	124 76 37 3	187 27 15 9	510 42 94 142 112	1,390 114 17 3	1,502 330 32 3 4
Breeding livestock purchased or leasedfarms \$1,000	6 (D)	990 4,212	8,671 58,608	45 140	194 3,460	107 1,239	270 31,275	832 1,510	786 3,175
Other livestock and poultry purchased or leased (see text)	1 (D)	984 2,443	4,665 124,760	53 2,896	79 765	1,239 177 5,656	772 83,573	1,002 1,974	1,409 5,301
Feed purchasedfarms \$1,000	38 306	4,847 10,158	30,716 133,145	187 3,537	430 50,946	362 23,204	1,276 269,436	3,083 7,018	6,900 24,289
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 to \$249,999 \$250,000 or more	20 16 2	4,441 363 41 2	24,653 5,344 613 88 18	123 60 2	143 50 97 80 60	227 88 10 17 20	793 115 48 73 247	2,724 343 16	5,629 1,183 76 10 2
Gasoline, fuels, and oils purchasedfarms \$1,000	204 6,912	16,173 18,062	31,122 52,868	191 563	429 5,294	350 1,698	1,275 9,183	3,109 2,294	7,423 9,525
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	64 54 47 39	15,607 514 39 13	28,958 2,062 85 17	173 17 - 1	214 159 37 19	306 35 7 2	997 192 48 38	3,062 47	7,082 320 10 11
Utilitiesfarms \$1,000	170 1,260	7,731 8,485	18,852 23,093	112 130	355 4,766	237 2,228	886 11,819	1,688 1,802	4,545 7,198
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	25 69 67 6 3	5,051 2,463 216 -	11,593 6,645 599 15	82 25 5	65 88 166 23 13	114 74 38 7 4	341 195 224 93 33	1,087 543 58	2,493 1,807 235 4
Repairs, supplies, and maintenance costsfarms \$1,000	188 8,704	12,346 28,301	27,046 86,209	175 942	392 9,188	297 2,214	1,138 9,760	2,458 4,059	6,013 19,505
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	39 55 30 64	10,911 1,356 54 25	22,336 4,422 230 58	129 39 6 1	155 134 50 53	229 56 5 7	763 278 65 32	2,276 177 4 1	5,178 736 52 47
Hired farm labor	133 9,242	2,725 15,769	6,227 46,008	38 407	227 17,214	76 4,174	349 10,428	381 1,485	1,334 19,518
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 to \$249,999 \$250,000 or more	12 46 50 18 7	2,217 375 116 13 4	4,798 944 441 33 11	31 3 3 1	44 70 70 32 11	49 8 16 2 1	175 88 68 14 4	328 38 11 4	936 235 124 27 12

Table 75. Summary by North American Industry Classification System: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductor	sty text.]				Fruit and Greenhouse, nursery, and		p farming 19)
Item	Total	Oilseed and grain farming (1111)	Vegetable and melon farming (1112)	Fruit and tree nut farming (1113)		Total	Tobacco farming (11191)
FARM PRODUCTION EXPENSES - Con.							
Total farm production expenses ¹ - Con.							
Contract laborfarms \$1,000	4,261 58,792	356 7,124	150 8,650	91 944	225 9,253	839 11,410	93 7,840
Farms with expenses of- \$1 to \$999	1,148	47	22	32	31	277	· .
\$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	1,617 1,026 242 228	103 133 42 31	63 29 8 28	25 22 6 6	42 73 36 43	304 173 36 49	8 33 16 36
Customwork and custom haulingfarms \$1.000	7,960 52,361	1,050 16,113	85 617	57 134	81 2,131	1,364 5,578	85 489
Farms with expenses of- \$1 to \$999	3,756	152	43	27	11	636	7
\$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	2,650 1,098 248 208	398 350 92 58	33 3 1 5	21 9 - -	23 33 5 9	549 149 6 24	54 21 2 1
Cash rent for land, buildings, and grazing feesfarms	11,391	1,610	128	18	122	1,905	207
\$1,000 Farms with expenses of- \$1 to \$4,999	152,758 8,501	96,905 377	3,265 101	81 12	3,694 66	24,579 1,464	4,847 59
\$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	1,010 822 1,058	190 308 735	4 6 17	3 3	14 16 26	110 156 175	28 64 56
Rent and lease expenses for machinery, equipment, and farm share of vehiclesfarms	3,140	472 47 504	74	66	61 (D)	694	73
\$1,000 Farms with expenses of- \$1 to \$999	32,123 1,574	17,594 51	1,308 44	(D) 39	(D) 20	4,434 361	378 17
\$1,000 to \$4,999 \$5,000 to \$24,999	846 493	82 1 <u>83</u>	21 4	23 4	23 11	186 108	18 37
\$25,000 to \$49,999 \$50,000 or more	100 127	74 82	5	-	5 2	8 31	1
Interest expense	18,566 173,256	1,658 42,020	333 2,302	277 2,026	340 4,569	3,991 31,733	235 3,693
Farms with expenses of- \$1 to \$4,999	10,721 6,526 1,141 178	513 656 417 72	200 124 6 3	170 98 7 2	158 143 31 8	2,395 1,391 175 30	83 108 39 5
Secured by real estatefarms \$1.000	14,969 134,148	1,248 25,723	261 1,957	251 1,886	274 3,689	3,287 26,045	189 2,773
Farms with expenses of- \$1 to \$999	2,090	113	43	47	38	484	9
\$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999	6,409 5,496 602	318 528 159	99 110 5	103 92 7	97 107 15	1,472 1,164 104	61 87 23
\$50,000 or more	372 9,285	130 1,182	4 153	2 113	17 193	63 1,830	9
Farms with expenses of-	39,109	16,297	344	139	880	5,687	920
\$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999	3,675 3,928 1,385	178 357 448	67 74 11	67 41 5	60 93 34	806 750 235	40 46 50
\$25,000 to \$49,999 \$50,000 or more	202 95	137 62	1	-	3 3	26 13	7 1
Property taxes paidfarms \$1,000	67,883 131,329	3,252 15,150	1,243 1,991	1,018 1,618	892 2,684	18,032 32,719	395 1,369
Farms with expenses of- \$1 to \$4,999	63,918	2,456	1,198	973	797	17,059	331
\$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	2,642 1,053 270	405 293 98	22 20 3	33 10 2	51 33 11	684 237 52	43 17 4
Medical supplies, veterinary, and custom services for livestock (see text)farms	35,006	813	307	175	118	3,180	117
\$1,000 Farms with expenses of-	42,075	1,986	145	95	105	2,455	141
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999	33,702 1,122 142	720 79 14	307	174 1	114 4	3,107 72 1	114 3
\$50,000 to \$99,999 \$100,000 or more	27 13	- - -	-	- -	- - -	- -	-
All other production expenses (see text)farms \$1,000 Farms with expenses of-	21,305 146,935	2,238 49,508	364 3,550	246 985	471 23,837	4,280 18,429	277 4,812
\$1 to \$4,999 \$5,000 to \$24,999	17,056 3,190	873 808	284 49	215 27	284 112	3,638 476	139 74
\$25,000 to \$49,999 \$50,000 to \$99,999 \$100,000 or more	623 242 194	338 124 95	14 1 16	1 1 2	32 12 31	104 45 17	40 16 8
See feetnets(s) at and of table	10-7	55	10	2	01	- 17	

Table 75. Summary by North American Industry Classification System: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introdu	Other crop f	arming - con.							
Item	Cotton farming (11192)	Sugarcane farming, hay farming, and all other crop farming (11193, 11194 11199)	Beef cattle ranching and farming (112111)	Cattle feedlots (112112)	Dairy cattle and milk production (11212)	Hog and pig farming (1122)	Poultry and egg production (1123)	Sheep and goat farming (1124)	Animal aquaculture and other animal production (1125,1129)
FARM PRODUCTION EXPENSES - Con.									
Total farm production expenses ¹ - Con.									
Contract laborfarms \$1,000	21 239	725 3,330	1,532 7,131	12 39	55 948	43 1,462	384 8,251	99 281	475 3,300
Farms with expenses of- \$1 to \$999	2	275	473	4	9	2	53	35	163
\$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	7 8 3 1	289 132 17 12	737 277 28 17	7 1 -	18 14 8 6	14 10 8 9	78 180 43 30	52 11 1	174 103 26 9
Customwork and custom haulingfarms	64	1,215	4,171	.32	161	_58	325	141	435
Farms with expenses of-	1,943	3,145	7,807	127	3,398	740	14,750	123	842
\$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	12 36 3 13	629 483 92 1	2,453 1,331 362 18 7	19 12 - - 1	17 27 81 24 12	15 17 16 8 2	38 43 62 92 90	106 35 - -	239 161 33 2
Cash rent for land, buildings, and grazing feesfarms \$1,000	136 14,789	1,562 4,943	6,646 18,060	33 55	188 2,307	58 888	120 683	129 373	434 1,868
Farms with expenses of- \$1 to \$4,999	16	1,389	5,802	31	77	50	83	98	340
\$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	4 17 99	78 75 20	529 258 57	2	60 30 21	3 1 4	17 12 8	26 2 3	52 30 12
Rent and lease expenses for machinery, equipment, and farm share of vehiclesfarms \$1,000	53 2,481	568 1,575	1,247 2,539	6 4	48 428	11 47	74 625	95 201	292 564
Farms with expenses of- \$1 to \$999	1	343	793	5	7	9	35	58	152
\$1,000 to \$4,999 \$5,000 to \$24,999	4 22	164 49	322 122	1 -	23 15	1	21 13	28 8	116 24
\$25,000 to \$49,999 \$50,000 or more	5 21	3 9	7	-	2 1	1 -	3 2	1	-
Interest expensefarms \$1,000	133 5,045	3,623 22,994	8,235 54,077	49 489	209 4,150	142 3,163	515 11,972	793 3,944	2,024 12,812
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more	26 62 28 17	2,286 1,221 108 8	5,143 2,763 305 24	30 12 6 1	86 89 26 8	81 51 8 2	207 189 96 23	533 250 10	1,205 760 54 5
Secured by real estatefarms \$1,000	100 3,180	2,998 20,092	6,395 42,835	28 300	161 3,288	128 2,281	469 11,022	682 3,577	1,785 11,545
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999	16 19 40 9 16	459 1,392 1,037 72 38	940 2,939 2,262 191 63	2 9 11 6	17 46 71 8 19	19 51 48 5 5	23 163 171 61 51	119 315 238 10	245 797 694 31 18
Not secured by real estatefarms \$1,000	106 1,865	1,580 2,902	4,301 11,242	28 189	129 862	46 882	217 951	311 367	782 1,267
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999	3 31	763 673	1,861 1,908	8 18	18 63	17 24	58 97	189 118	346 385
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	44 17 11	141 2 1	494 27 11	1 - 1	43 2 3	3 1 1	56 5 1	4 -	51 - -
Property taxes paidfarms \$1,000	186 1,402	17,451 29,948	30,626 54,470	191 320	412 1,766	349 743	1,287 3,268	3,124 3,878	7,457 12,722
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$9,999	127	16,601	29,237 1,027	185	333	330	1,152	3,070	7,128
\$10,000 to \$24,999 \$10,000 to \$24,999 \$25,000 or more	31 21 7	610 199 41	308 54	3 3 -	46 24 9	13 2 4	92 36 7	37 15 2	229 72 28
Medical supplies, veterinary, and custom services for livestock (see text)farms \$1.000	29 96	3,034 2,218	21,874 24,809	168 251	372 3,481	250 561	790 892	2,246 1,201	4,713 6,094
Farms with expenses of- \$1 to \$4,999	22	2,971	21,120	162	238	236	757	2,232	4,535
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 to \$99,999 \$100,000 or more	7	62 1 -	645 86 17 6	5 - 1 -	98 23 7 6	13 - - 1	33	14 - - -	158 18 2
All other production expenses (see text)farms \$1,000	160 4,104	3,843 9,514	10,162 31,564	67 233	274 4,725	111 1,570	552 4,999	658 1,043	1,882 6,493
Farms with expenses of- \$1 to \$4,999	35	3,464	8,867	57	125	63	375	626	1,649
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 to \$99,999 \$100,000 or more	68 35 16 6	334 29 13 3	1,170 90 25 10	10 - - -	112 17 12 8	37 5 4 2	155 8 5 9	30 2 -	204 12 13 4

Table 75. Summary by North American Industry Classification System: 2017 (continued)

[For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductor	ory text.]					Other cro	
Item	Total	Oilseed and grain farming (1111)	Vegetable and melon farming (1112)	Fruit and tree nut farming (1113)	Greenhouse, nursery, and floriculture production (1114)	Total	Tobacco farming (11191)
FARM PRODUCTION EXPENSES - Con.							
Production expenses paid by landlords ¹ farms \$1.000	983	398	12	1	9	161	17
	16,940	11,929	15	(D)	39	2,780	537
Depreciation expenses claimedfarms \$1,000	24,337	2,073	386	325	463	5,322	234
	416,989	112,600	5,145	3,013	18,519	62,821	7,506
NET CASH FARM INCOME (SEE TEXT)	1.0,000	112,000	0,110	0,010	10,010	02,021	7,000
Net cash farm income of operationsfarms \$1.000	69,983	3,494	1,329	1,043	946	18,378	421
	763,563	421,170	19,486	3,494	74,449	103,723	31,210
Average per farmdollars	10,911	120,541	14,662	3,350	78,699	5,644	74,133
Farms with net gains ² number Average net gaindollars	25,623	2,667	804	407	598	7,716	327
	48,559	166,909	32,073	22,155	141,052	24,136	100,536
Gain of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	3,440	87	100	63	34	1,484	8
	7,134	226	238	134	95	2,533	24
	4,043	226	142	74	62	1,177	20
	4,828	432	164	73	103	1,328	49
	2,380	358	72	31	78	608	69
	3,798	1,338	88	32	226	586	157
Farms with net lossesnumber Average net lossdollars	44,360	827	525	636	348	10,662	94
	10,836	28,992	12,002	8,684	28,448	7,739	17,717
Loss of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	4,599 16,665 10,254 9,093 2,456 1,293	58 188 160 167 121 133	83 179 120 87 36 20	102 280 155 62 19	54 98 36 81 29 50	1,957 4,612 1,979 1,541 390 183	8 14 24 24 22 2
Net cash farm income of producers (see text)farms \$1,000 Average per farmdollars	69,983	3,494	1,329	1,043	946	18,378	421
	514,845	348,937	19,385	3,485	74,241	88,307	29,330
	7,357	99,867	14,586	3,342	78,479	4,805	69,669
Producers reporting net gains ² (see text)farms	25,411	2,555	803	407	598	7,682	323
Average net gaindollars	39,807	150,168	32,008	22,136	140,676	22,369	96,122
Gain of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	3,436 7,177 4,068 4,783 2,420 3,527	87 237 236 405 360 1,230	100 238 142 163 72 88	63 134 74 73 31 32	34 95 62 103 78 226	1,480 2,535 1,170 1,314 614 569	6 26 19 46 69 157
Producers reporting net losses (see text)farms Average net lossdollars	44,572	939	526	636	348	10,696	98
	11,143	36,999	12,011	8,686	28,398	7,809	17,519
Loss of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	4,624 16,681 10,267 9,140 2,487 1,373	62 186 162 196 135 198	82 180 120 88 36 20	102 279 156 62 19	54 98 36 81 29 50	1,972 4,619 1,980 1,540 394	10 16 21 26 23 2
COMMODITY CREDIT CORPORATION LOANS (SEE TEXT)							
Totalfarms \$1,000	307 83,645	222 58,103		1 (D)	-	58 24,504	3 (D)
INCOME FROM FARM-RELATED SOURCES	23,2.0	22,.30		(3)		_ ,,=3 .	(2)
Total income from farm-related sourcesfarms \$1,000	21,988	1,987	366	260	281	5,720	261
	209,596	30,852	3,947	3,464	3,188	60,615	8,870
Customwork and other agricultural servicesfarms \$1,000	2,728	348	76	21	33	800	18
	26,934	6,663	175	(D)	790	4,711	84
Gross cash rent or share paymentsfarms \$1,000 Sales of forest products, excluding Christmas	6,933	577	80	98	62	2,715	68
	57,618	7,842	706	420	559	24,799	1,123
trees, short rotation woody crops, and maple products	2,548	90	104	80	58	726	10
	35,920	1,685	464	151	453	10,791	(D)
	644	54	42	28	27	175	2
	14,519	387	2,060	1,869	227	2,031	(D)
cooperatives	9,250	1,123	68	43	101	1,424	165
	10,722	4,881	61	(D)	62	1,267	311
receivedfarms \$1,000	1,652	373	20	3	19	292	112
	22,169	6,099	323	(D)	499	10,456	5,655
Amount from State and local government agricultural program paymentsfarms \$1,000	2,068	203	10	13	11	282	13
	6,632	1,255	33	68	34	880	18

Table 75. Summary by North American Industry Classification System: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]										
	Other crop fa (11	arming - con. 19)								
Item	Cotton farming (11192)	Sugarcane farming, hay farming, and all other crop farming (11193, 11194 11199)	Beef cattle ranching and farming (112111)	Cattle feedlots (112112)	Dairy cattle and milk production (11212)	Hog and pig farming (1122)	Poultry and egg production (1123)	Sheep and goat farming (1124)	Animal aquaculture and other animal production (1125,1129)	
FARM PRODUCTION EXPENSES - Con.										
Production expenses paid by landlords ¹ farms \$1,000	52 1,726	92 516	340 1,343	1 (D)	14 76	3 (D)	10 40	2 (D)	32 637	
Depreciation expenses claimedfarms \$1,000	158 16,070	4,930 39,245	11,939 137,096	69 912	264 11,052	127 3,861	581 40,445	802 4,094	1,986 17,431	
NET CASH FARM INCOME (SEE TEXT)										
Net cash farm income of operationsfarms \$1,000	204 58,342	17,753 14,172	31,562 -22,200	191 3,844	430 27,735	371 23,283	1,330 180,113	3,260 -17,765	7,649 -53,768	
Average per farmdollars Farms with net gains ² number	285,988 174	798 7,215	-703 11,216	20,127 125	64,499 268	62,757 77	135,423 470	-5,449 394	-7,029 881	
Average net gaindollars	344,013	12,959	17,984	41,345	129,741	341,324	400,934	9,881	37,955	
Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	5 8 19 8 13 121	1,471 2,501 1,138 1,271 526 308	1,361 3,412 2,067 2,454 1,068 854	11 13 32 41 17	2 6 22 22 49 167	5 21 2 7 2 40	24 44 23 17 17 345	106 134 74 47 17	163 278 142 140 63 95	
Farms with net lossesnumber Average net lossdollars	30 50,557	10,538 7,528	20,346 11,005	66 20,058	162 43,431	294 10,202	860 9,681	2,866 7,557	6,768 12,885	
Loss of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	1 3 9 5 3 9	1,948 4,595 1,946 1,512 365 172	1,706 7,311 5,000 4,570 1,165 594	5 23 8 15 4 11	9 37 25 45 21 25	24 104 74 76 15	67 332 247 149 50 15	264 1,281 691 499 113	270 2,220 1,759 1,801 493 225	
Net cash farm income of producers (see text) farms \$1,000	204 46,283	17,753 12,694	31,562 -26,720	191 2,975	430 27,299	371 3,532	1,330 44,363	3,260 -17,768	7,649 -53,191	
Average per farmdollars Producers reporting net gains ² (see text) farms	226,876 165	715 7,194	-847 11,192	15,574 123	63,486 267	9,520 68	33,356 440	-5,450 394	-6,954 882	
Average net gaindollars	294,724	12,811	17,683	35,072	129,127	106,231	126,929	9,868	38,005	
Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	5 7 19 7 14 113	1,469 2,502 1,132 1,261 531 299	1,361 3,432 2,082 2,430 1,065 822	11 13 33 42 16 8	2 6 22 22 50 165	5 23 4 7 1 28	24 53 25 38 54 246	106 134 75 46 17	163 277 143 140 62 97	
Producers reporting net losses (see text)farms Average net lossdollars	39 60,176	10,559 7,526	20,370 11,027	68 19,695	163 44,034	303 12,184	890 12,905	2,866 7,556	6,767 12,814	
Loss of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	1 4 10 5 3 16	1,961 4,599 1,949 1,509 368 173	1,717 7,321 5,002 4,574 1,159 597	5 24 8 16 4 11	9 37 25 44 22 26	24 104 77 78 16 4	63 334 249 161 61 22	264 1,281 691 499 113 18	270 2,218 1,761 1,801 499 218	
COMMODITY CREDIT CORPORATION LOANS (SEE TEXT)										
Totalfarms \$1,000	52 23,706	3 (D)	18 380	-	2 (D)	3 (D)	3 170	-	-	
INCOME FROM FARM-RELATED SOURCES										
Total income from farm-related sourcesfarms \$1,000	104 4,268	5,355 47,477	10,313 67,295	76 544	231 3,258	100 698	332 4,514	559 3,920	1,763 27,301	
Customwork and other agricultural services farms \$1,000	23 1,056	759 3,571	1,086 10,391	11 272	43 550	4 (D)	38 1,650	54 205	214 1,386	
Gross cash rent or share paymentsfarms \$1,000 Sales of forest products, excluding Christmas	30 270	2,617 23,406	2,454 18,025	15 34	29 217	23 220	81 714	181 797	618 3,284	
trees, short rotation woody crops, and maple products	2 (D) 12 (D)	714 10,372 161 1,974	1,116 18,119 154 1,373	10 84 - -	30 879 10 22	21 158 10 9	47 212 11 124	90 1,806 25 212	176 1,119 108 6,205	
Patronage dividends and refunds from cooperativesfarms \$1,000	40 344	1,219 612	5,556 3,244	39 48	176 825	44 (D)	151 128	166 (D)	359 132	
Crop and livestock insurance payments received	11 2,418	169 2,382	809 4,069	3 (D)	35 215	16 81	16 133	(D) 12 (D)	54 147	
Amount from State and local government agricultural program paymentsfarms \$1,000	8 83	2,362 261 779	1,393 3,743	7 (D)	28 162	6 (D)	28 109	41 116	46 115	
\$1,000	00	113	5,775	(0)	102	(D)	109	110	113	

Table 75. Summary by North American Industry Classification System: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

						Other crop (111	
ltem	Total	Oilseed and grain farming (1111)	Vegetable and melon farming (1112)	Fruit and tree nut farming (1113)	Greenhouse, nursery, and floriculture production (1114)	Total	Tobacco farming (11191)
INCOME FROM FARM-RELATED SOURCES - Con.							
Total income from farm-related sources - Con.							
Other farm-related income sources (see text)farms \$1,000	1,878 35,081	74 2,039	36 125	37 736	22 563	440 5,679	10 (D)
LAND USE							
Total croplandfarms acres	51,216 5,286,321	3,494 2,506,289	1,329 46,335	1,043 16,026	946 47,924	17,825 1,219,837	421 65,918
Harvested croplandfarms acres	44,704 4,566,352	2,506,269 3,494 2,415,878	1,329 31,519	1,043 8,167	946 36,630	14,516 905,887	421 52,468
Farms by acres harvested: 1 to 49 acres 50 to 99 acres 100 to 199 acres 200 to 499 acres 500 to 999 acres 1,000 to 1,999 acres 2,000 acres or more	31,764 6,213 3,402 1,726 705 454 440	900 405 441 516 484 378 370	1,248 45 14 14 4 2	1,022 14 5 1 1	818 51 26 35 15	11,267 1,901 798 345 87 57 61	229 59 45 69 16 1
Cropland- Other pasture and grazing land that could have been used for crops without additional improvementsfarms	5,161 202,451	188	129	105	72	1,204	39
On which all crops failed or were abandonedfarms	202,451 1,526	18,425 152	6,058	2,451	1,416 40	41,684 645	5,951 25
acres Idle or used for cover crops or soil improvement, but not harvested and not	46,504	15,429	1,133	542	741	18,670	1,345
pastured or grazed	10,279 415,487 2,325 55,527	617 53,364 99 3,193	381 6,476 118 1,149	234 4,135 73 731	207 7,649 65 1,488	5,099 227,984 1,040 25,612	96 4,829 33 1,325
Total woodlandfarms	42,716	1,403	790	669	418	11,010	217
Woodland pasturedfarms	2,473,436 21,056	189,380 371	27,560 235	29,007 163	25,612 84	716,044 2,991	14,900 99
acres Woodland not pasturedfarms acres	662,792 28,993 1,810,644	28,910 1,237 160,470	5,337 658 22,223	3,087 593 25,920	2,161 367 23,451	82,856 9,213 633,188	5,765 153 9,135
Permanent pasture and rangeland, other than cropland and woodland pasturedfarms acres	47,739 2,633,066	925 105,790	553 10,253	331 4,438	240 6,501	6,861 282,498	167 14,783
Land in farmsteads, homes, buildings, livestock facilities, ponds, roads, wasteland, etcfarms acres	40,166 481,415	1,601 55,818	766 5,578	710 5,783	592 12,471	10,464 141,715	226 5,124
Irrigated landfarms	2,011	363	416	197	584	222	51
acres Harvested croplandfarms acres	184,899 1,903 184,112	134,938 363 (D)	7,284 410 7,220	744 193 717	9,737 584 9,733	29,847 212 29,794	1,160 51 1,160
Pastureland and other landfarms acres	136 787	(D) 2 (D)	20 64	7 27	3,733 4 4	13	
CONSERVATION AND CROP INSURANCE		. ,					
Land enrolled in Conservation Reserve, Wetlands Reserve, Farmable Wetlands, or Conservation							
Reserve Enhancement Programsfarms acres	2,423 139.099	304 19,696	22 530	16 1,155	10 667	1,598 88,108	6 579
Land enrolled in crop insurance programsfarms acres	3,826 2,488,582	1,916 1,917,470	30 4,547	23 946	67 9,099	689 353,007	238 26,619
ORGANIC AGRICULTURE							
Total organic product salesfarms \$1,000	106 4,212	5 336	37 1,370	18 92	7 117	13 526	3 (D)
VALUE OF LAND AND BUILDINGS							
Estimated market value of land and buildingsfarms \$1,000	69,983 42,601,397	3,494 9,962,815	1,329 525,224	1,043 335,347	946 452,789	18,378 9,299,820	421 527,779
Average per farm	608,739 3,918	2,851,407 3,487	395,202 5,854	321,522 6,069	478,635 4,895	506,030 3,940	1,253,631 5,240
Farms by value group: \$1 to \$49,999 \$50,000 to \$99,999 \$100,000 to \$199,999 \$200,000 to \$499,999 \$500,000 to \$999,999	3,720 5,686 12,844 27,584 11,910	133 143 321 695 542	155 168 260 517 146	99 102 227 436 131	129 103 160 307 159	774 1,549 3,749 7,564 3,108	25 25 56 96 86
\$1,000,000 to \$1,999,999 \$2,000,000 to \$4,999,999 \$5,000,000 to \$9,999,999 \$10,000,000 or more	4,932 2,275 712 320	468 565 403 224	56 21 3 3	38 10 -	41 36 11	1,093 380 109 52	56 57 16 4

Table 75. Summary by North American Industry Classification System: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introduc	tory text.]		1		Ĭ			i	,
	Other crop fa (11								
ltem	Cotton farming (11192)	Sugarcane farming, hay farming, and all other crop farming (11193, 11194 11199)	Beef cattle ranching and farming (112111)	Cattle feedlots (112112)	Dairy cattle and milk production (11212)	Hog and pig farming (1122)	Poultry and egg production (1123)	Sheep and goat farming (1124)	Animal aquaculture and other animal production (1125,1129)
INCOME FROM FARM-RELATED SOURCES - Con.									
Total income from farm-related sources - Con.									
Other farm-related income sources (see text)farms \$1,000	2 (D)	428 4,380	635 8,331	1 (D)	17 389	9 (D)	25 1,444	88 673	494 14,914
LAND USE									
Total croplandfarms	204	17,200	19,986	113	341	196	761	1,196	3,986
acres Harvested croplandfarms acres	324,246 204 319,283	829,673 13,891 534,136	1,199,875 18,329 968,600	5,626 107 5,005	82,936 327 72,518	29,542 139 27,758	34,940 544 27,999	18,189 743 10,467	78,802 3,187 55,924
Farms by acres harvested: 1 to 49 acres	37 11 6 20	11,001 1,831 747 256	12,117 3,522 1,908 699	78 17 8 4	78 34 100 77	111 4 13 5	422 57 34 22	709 27 7	2,994 136 48 8
200 to 499 acres 500 to 999 acres 1,000 to 1,999 acres 2,000 acres or more	22 54 54	49 2 5	73 8 2	- - -	33 5	1 2 3	6 2 1	- - - -	1 -
Cropland- Other pasture and grazing land that could have been used for crops without additional improvements	3 139	1,162 35,594	2,440 109,516	17 299	64 6,545	21 348	98 2,760	268 2,777	555 10,172
On which all crops failed or were abandonedfarms	9	611	301	-	17	8	24	52	85
acres Idle or used for cover crops or soil improvement, but not harvested and not pastured or grazedfarms	511 38	16,814 4,965	7,768 2,480	15	1,149	75 44	199	380 289	418 635
In summer fallow (see text)farms acres	4,103 3 210	219,052 1,004 24,077	95,324 658 18,667	201 5 121	2,281 12 443	1,030 18 331	3,677 29 305	3,901 58 664	9,465 150 2,823
Total woodlandfarms acres	44 10,964	10,749 690,180	20,468 1,197,189	130 6,971	286 22,780	258 12,051	786 33,514	1,946 54,986	4,552 158,342
Woodland pastured	12 700	2,880 76,391	13,268 460,350	112 3,678	167 6,420	108 2,095	316 5,881	1,083 14,546	2,158 47,471
Woodland not pastured	39 10,264	9,021 613,789	11,594 736,839	47 3,293	190 16,360	208 9,956	597 27,633	1,217 40,440	3,072 110,871
Permanent pasture and rangeland, other than cropland and woodland pasturedfarms acres	25 5,103	6,669 262,612	28,311 1,940,851	171 13,126	377 42,020	222 6,483	807 29,547	2,768 42,227	6,173 149,332
Land in farmsteads, homes, buildings, livestock facilities, ponds, roads, wasteland, etc farms acres	76 4,272	10,162 132,319	17,516 192,596	85 1,783	274 6,248	248 2,529	932 10,342	2,073 9,966	4,905 36,586
Irrigated landfarms	39	132	98 725	-	14	6	15	21	75
acres Harvested croplandfarms acres	27,241 39 27,241	1,446 122 1,393	66 500	-	517 8 505	639 6 639	117 14 108	41 15 (D)	310 32 73
Pastureland and other landfarms acres	-	13	32 225	-	6		3	6 (D)	43 237
CONSERVATION AND CROP INSURANCE								(=)	
Land enrolled in Conservation Reserve, Wetlands Reserve, Farmable Wetlands, or Conservation Reserve Enhancement Programsfarms acres	34 2,748	1,558 84,781	411 26,671	- -	3 110	7 198	17 566	10 280	25 1,118
Land enrolled in crop insurance programs farms acres	152 270,983	299 55,405	882 150,427	6 784	99 26,996	15 13,829	31 6,797	12 1,149	56 3,531
ORGANIC AGRICULTURE									
Total organic product salesfarms \$1,000	-	10 (D)	5 34	:	3 1,687		6 11	9 (D)	3 (D)
VALUE OF LAND AND BUILDINGS									
Estimated market value of land and buildingsfarms \$1,000 Average per farmdollars Average per acredollars	204 1,052,092 5,157,315 3,053	17,753 7,719,948 434,853 4,032	31,562 16,933,233 536,507 3,738	191 102,223 535,201 3,716	430 644,570 1,498,999 4,186	371 187,910 506,497 3,713	1,330 805,356 605,531 7,433	3,260 778,601 238,835 6,211	7,649 2,573,509 336,450 6,083
Farms by value group: \$1 to \$49,999. \$50,000 to \$99,999 \$100,000 to \$199,999 \$200,000 to \$499,999 \$500,000 to \$999,999.	11 11 8 19	738 1,513 3,685 7,449 3,007	1,344 2,330 5,421 12,398 6,098	5 13 16 91 46	13 9 40 94 106	50 28 68 150 45	100 115 246 454 192	364 428 824 1,383 218	554 698 1,512 3,495 1,119
\$1,000,000 to \$1,999,999	26 41 37 36	1,011 282 56 12	2,754 1,047 145 25	16 3 1	67 81 14 6	13 12 2 3	149 58 13 3	28 12 3	209 50 8 4

Table 75. Summary by North American Industry Classification System: 2017 (continued)

[For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introduc	bury text.]					Other cro	
ltem	Total	Oilseed and grain farming (1111)	Vegetable and melon farming (1112)	Fruit and tree nut farming (1113)	Greenhouse, nursery, and floriculture production (1114)	Total	Tobacco farming (11191)
VALUE OF MACHINERY AND EQUIPMENT							
Estimated market value of all machinery and equipment	69,983 5,629,954	3,494 1,309,846	1,329 70,623	1,043 40,724	946 106,471	18,378 1,085,895	421 72,570
Farms by value group: \$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$19,999 \$20,000 to \$49,999 \$50,000 to \$49,999 \$100,000 to \$199,999 \$200,000 to \$499,999 \$200,000 to \$499,999 \$200,000 to \$499,999	3,849 5,497 10,522 21,476 15,018 8,017 4,250 1,354	97 167 275 567 561 400 604 823	101 132 249 514 202 79 40 12	116 155 196 332 161 57 22 4	79 89 144 246 161 108 92 27	1,283 1,632 3,077 6,166 3,820 1,604 620 176	5 26 30 89 78 73 100 20
SELECTED MACHINERY AND EQUIPMENT							
Trucks, including pickupsfarms number	57,227 101,171	2,965 10,433	1,087 1,823	764 1,083	770 2,131	13,012 20,830	382 1,196
Tractors, all	60,595 126,048 25,721 33,353 46,086 73,927 10,840 18,768	3,085 10,968 1,058 1,489 1,915 3,353 2,212 6,126	1,093 2,099 666 920 682 989 190	829 1,304 525 666 448 580 46 58	668 2,056 502 1,084 414 767 109 205	14,880 29,189 6,549 8,522 11,337 17,182 2,333 3,485	400 1,567 230 412 333 808 207 347
Grain and bean combines, self-propelledfarms	3,103 3,870	2,086 2,659	22 29	5 5	14 18	405 471	74 88
Cotton pickers and strippers, self-propelledfarms number	483 614	271 322		2 (D)	-	202 281	-
Forage harvesters, self-propelled farms number Hay balers number	716 838 25,610 31,959	58 69 952 1,254	7 9 192 223	8 9 67 79	2 (D) 72 85	176 201 6,619 8,209	6 6 170 216
FERTILIZERS AND CHEMICALS	,,,,,	, -				,	
Commercial fertilizer, lime, and soil	31,405	2,951	837	385	524	6,310	363
conditioners usedfarms acres treated Manure usedfarms acres treated	3,693,096 6,537 234,565	1,720,341 216 28,853	29,683 248 2,062	3,849 88 618	30,712 86 1,239	600,230 1,014 26,639	40,882 31 1,413
Organic fertilizer used (see text)farms acres treated	1,546 77,232	50 20,659	128 1,026	48 411	34 1,018	350 10,853	14 (D)
Acres treated to control- Insects farms acres	5,583 1,910,918	1,730 1,407,640	450 23,849	263 2,420 299	393 15,401	1,141 366,507	326 26,897
Weeds, grass, or brushfarms acres Nematodesfarms	18,861 3,564,799 641	2,739 2,290,969 292	380 22,551 42	3,386 28	422 26,247 39	3,631 522,811 142	320 44,858 57
Diseases in crops and orchardsfarms acres	178,427 2,094 766,299	132,525 837 639,316	4,173 251 14,322	380 217 1,483	1,426 186 4,653	31,758 371 87,431	3,148 129 7,486
Chemicals used to control growth, thin fruit, ripen, or defoliatefarms acres on which used	754 344,328	300 145,778	27 3,676	47 302	34 788	257 189,654	41 2,147
LAND USE PRACTICES	311,020		5,5.5			,	_,
Land drained by tilefarms	2,511 109,142	355 52,854	55 905	63 453	51 2,037	599 15,277	17 (D)
Land artificially drained by ditchesfarms acres	6,479 633,230	574 321,619	185 9,967	132 2,624	106 3,497	1,631 114,947	19 1,081
Land under conservation easementfarms acres	848 72,396	107 21,263	20 (D)	21 1,346	7 (D)	271 22,965	2 (D)
Cropland on which no-till practices were usedfarms acres Cropland on which reduced tillage, excluding no till, practices were used (see text)farms	6,361 2,342,696 2,198	2,986 1,899,118 888	388 6,098 162	70 1,202 27	148 6,890 39	1,278 324,967 475	90 12,078 84
Cropland on which intensive tillage practices	384,849	300,347	3,279	274	1,348	55,403	7,141
were used (see text)farms acres	3,721 251,843	710 153,947	588 17,466	81 531	121 4,667	1,174 49,216	421 18,078
Cropland planted to a cover crop (excluding CRP)farms acres	4,377 340,525	875 220,082	389 9,716	166 (D)	117 2,466	1,293 52,358	204 8,373
RENEWABLE ENERGY			,	, ,	,		
Renewable energy producing systems farms Solar panels farms Wind turbines farms	1,996 1,444 76	82 47 1	91 79 7	77 53 2	62 43 5	447 309 29	6 6 2
Methane digestersfarms Geothermal/geoexchange systems (see text)farms	6 396	2 14	1 5	1 18	- 17	113	-
Small hydro systems	32 82	2 6	2	- 6	2 4	8 31	- -
Blodiesel production systems (see text)	62	0	Į.	0	4	31	

Table 75. Summary by North American Industry Classification System: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

		arming - con. 19)							Ani-mal
ltem	Cotton farming (11192)	Sugarcane farming, hay farming, and all other crop farming (11193, 11194 11199)	Beef cattle ranching and farming (112111)	Cattle feedlots (112112)	Dairy cattle and milk production (11212)	Hog and pig farming (1122)	Poultry and egg production (1123)	Sheep and goat farming (1124)	Animal aquaculture and other animal production (1125,1129)
VALUE OF MACHINERY AND EQUIPMENT									
Estimated market value of all machinery and equipment	204 143,577	17,753 869,748	31,562 2,280,522	191 15,843	430 98,121	371 26,539	1,330 122,084	3,260 125,798	7,649 347,487
Farms by value group: \$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$19,999 \$20,000 to \$49,999 \$50,000 to \$99,999 \$100,000 to \$199,999 \$200,000 to \$499,999 \$500,000 to \$499,999	4 1 14 16 17 21 44 87	1,274 1,605 3,033 6,061 3,725 1,510 476 69	1,240 1,860 4,182 9,438 7,642 4,661 2,340 199	2 14 16 48 44 49 17	12 12 38 71 50 98 88 61	21 70 49 113 53 41 19 5	101 108 190 374 266 168 87 36	304 511 689 1,003 497 151 105	493 747 1,417 2,604 1,561 601 216
SELECTED MACHINERY AND EQUIPMENT									
Trucks, including pickupsfarms	182 674	12,448 18,960	27,478 47,465	175 329	393 1,253	299 534	1,112 2,141	2,705 3,648	6,467 9,501
Tractors, all	188 700 33 43 69 100 164 557	14,292 26,922 6,286 8,067 10,935 16,274 1,962 2,581	29,300 63,204 10,926 14,200 24,467 41,806 5,083 7,198	183 373 53 62 157 279 23 32	401 1,680 185 260 331 855 224 565	299 530 137 154 218 301 37 75	1,051 1,965 526 672 712 1,128 108	2,348 3,125 1,260 1,445 1,330 1,573 102 107	6,458 9,555 3,334 3,879 4,075 5,114 474 562
Grain and bean combines, self-propelledfarms	109	222	415	5	77	21	21	6	26
Cotton pickers and strippers, self-propelled farms number	132 196 271	251 6 10	489 8 (D)	7	93	30	28	-	35
Forage harvesters, self-propelled	271 - 27 40	170 195 6,422 7,953	345 416 15,019 18,747	2 (D) 88 108	61 65 285 417	4 4 80 98	13 14 236 312	358 429	40 46 1,642 1,998
FERTILIZERS AND CHEMICALS	40	7,955	10,747	100	417	96	312	429	1,990
Commercial fertilizer, lime, and soil									
conditioners usedfarms acres treated Manure usedfarms	196 270,726 3 940	5,751 288,622 980 24,286	16,627 1,145,645 3,005	119 7,713 16	287 58,190 176	83 13,260 45	310 20,720 261 14,439	651 10,245 270 1,942	2,321 52,508 1,112
Organic fertilizer used (see text)farms acres treated	940 1 (D)	335 9,768	117,063 687 38,141	1,210 6 420	17,787 8 383	7,376 12 333	14,439 33 1,457	1,942 17 140	15,337 173 2,391
Acres treated to control-	(5)	0,700	00,141	420	000	000	1,407	140	2,001
Insects farms acres Weeds, grass, or brush farms	179 299,550 177	636 40,060 3,134	1,046 61,601 8,836	4 53 65	91 18,526 212	30 4,510 56	90 5,591 258	67 861 348	278 3,959 1,615
acres Nematodes	314,388 28	163,565 57	569,947 47	3,825	51,365 19	15,451 3	20,866	4,451 4	32,930 18
acres Diseases in crops and orchardsfarms acres	16,602 61 73,661	12,008 181 6,284	3,590 140 12,183	1 (D)	4,215 26 3,775	(D) 5 (D)	70 16 681	(D) 10 10	198 34 (D)
Chemicals used to control growth, thin fruit, ripen, or defoliatefarms	143	73	56	2	2	2	7	3	17
acres on which used	182,145	5,362	1,299	(D)	(D)	(D)	(D)	3	115
Land drained by tilefarms	9	573	981	5	20	11	52	71	248
acres Land artificially drained by ditches	(D) 59	14,414 1,553	30,863 2,549	147 18	1,364 36	521 29	653 159	731 207	3,337 853
acres Land under conservation easement	58,041 6	55,825 263	152,802 256	216	2,900 4	951 3	3,428 15	3,065 25	17,214 119
acres Cropland on which no-till practices were used farms	(D) 197	22,200 991	16,251 1,052	. 3	930 145	1,086 31	751 57	1,246 62	5,909 141
Cropland on which reduced tillage, excluding no till, practices were used (see text)farms	262,929	49,960 339	51,002	114	21,017	19,881	8,654	483 15	3,270 54
Cropland on which intensive tillage practices were used (see text)farms	37,497 27	10,765 726	8,868 743	30 6	9,320 81	4,585 16	469	69 42	857 110
Cropland planted to a cover crop (excluding CRP)	16,845	14,293	14,702	50	8,464 90	182	1,296	435	887
acres	62 21,302	1,027 22,683	1,024 36,772	(D)	11,333	1,594	1,921	580	240 2,882
RENEWABLE ENERGY									
Renewable energy producing systems farms Solar panels farms Wind turbines farms Mothers farms	1 - -	440 303 27	705 504 20	1	25 21	10 7 -	83 62 3	156 118 2	257 200 7
Methane digesters	-	113	139	-	3	3	20	26	38
Small hydro systemsfarms Biodiesel production systems (see text)farms	-	8 31	14 23	-	1	-	- 3	7	3
Biodiesel production systems (see text) farms See footnote(s) at end of table	-	31	23	-	-	-	3	7	continued

Table 75. Summary by North American Industry Classification System: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introduc	bory text.]				Fruit and Greenhouse,		p farming 19)
ltem	Total	Oilseed and grain farming (1111)	Vegetable and melon farming (1112)	Fruit and tree nut farming (1113)	Greenhouse, nursery, and floriculture production (1114)	Total	Tobacco farming (11191)
RENEWABLE ENERGY - Con.							
Renewable energy producing systems - Con.							
Ethanol production systems (see text)farms Otherfarms	76 51	14 1	2	1 1	2	12 13	-
Wind rights leased to othersfarms TENURE	170	30	2	1	7	30	5
Full owners farms Part owners farms Tenants farms	51,602 16,076 2,305	1,393 1,822 279	1,062 182 85	991 35 17	778 123 45	14,934 3,065 379	162 220 39
OWNED AND RENTED LAND	,,,,,,				-		
Land ownedfarms	67,766	3,226	1,245	1,026	901	18,021	384
Owned land in farmsfarms acres	7,688,417 67,678 7,012,103	1,190,598 3,215 1,089,578	70,578 1,244 64,237	58,358 1,026 52,516	83,414 901 78,806	1,988,513 17,999 1,711,137	60,342 382 56,167
Land rented or leased from othersfarms	18,509 3,896,515	2,117	268 25,662	52 2,738	169 14,029	3,485 664,176	261 47,610
acres Rented or leased land in farmsfarms acres	18,381 3,862,135	1,774,878 2,101 1,767,699	25,489 25,489	52 2,738	168 13,702	3,444 648,957	259 44,558
Land rented or leased to othersfarms acres	7,261 710,694	543 108,199	102 6,514	97 5,842	88 4,935	2,896 292,595	67 7,227
TOTAL PRODUCERS AND FARMS BY NUMBER OF PRODUCERS (SEE TEXT)							
Total producers (see text)	114,285	5,374	2,322	1,940	1,761	29,234	629
1 producer	33,070 31,926	2,063 1,139	502 714	342 606	385 431	9,377 7,792	272 117
3 producers 4 producers 5 or more producers	3,271 1,342 374	193 71 28	79 22 12	45 33 17	66 33 31	761 343 105	11 19 2
Total male producers (see text)	73,810	4,196	1,382	1,113	1,112	18,829	508
1 producer 2 producers 3 producers 4 producers	57,387 6,196 988 188	2,714 552 71 31	1,111 88 25 5	860 72 14 9	710 115 40 5	14,911 1,496 221 44	323 69 5 8
5 or more producers Total female producers (see text)	55 40,475	1,178	940	5 827	5 649	15 10,405	121
Farms by number of female producers: 1 producer	35,247	998	809	670	503	9,008	79
2 producers	2,058 276	73 6	48 9	61 5	47 6	516 78	18 2
4 producers 5 or more producers	52 13	4 -	2 -	5 -	6 2	20 8	-
PRODUCERS' CHARACTERISTICS 3 (SEE TEXT)							
Sex of producers: Male	73,502	4,178	1,374	1,082	1,090	18,729	504
Female	40,097	1,138	929	807	611	10,307	119
Hired managers (see text) Primary occupation:	1,743	299	63	67	261	227	19
FarmingOther	40,928 72,671	2,969 2,347	969 1,334	587 1,302	910 791	8,497 20,539	391 232
Place of residence: On farm operated Not on farm operated	90,850 22,749	3,760 1,556	1,903 400	1,506 383	1,202 499	21,642 7,394	528 95
Days of work off farm: None	41,149	2,534	751	664	769	11,043	296
Any	72,450 8,686	2,782 434	1,552 253	1,225 201	932 138	17,993 2,674	327 51
50 to 99 days 100 to 199 days	5,190 9,807	180 373	134 289	107 177	71 167	1,359 2,374	18 50
200 days or more	48,767	1,795	876	740	556	11,586	208
Years on present farm: 2 years or less	7,198	242	241	106	142	1,711	37
3 or 4 years	9,549 16,070 80,782	299 641 4,134	248 493 1,321	320 355 1,108	142 275 1,142	2,214 3,949 21,162	27 74 485
Average years on present farm	20.9	24.7	16.7	15.1	18.9	21.1	25.1
Years operating any farm (see text):	16,893	572	487	443	257	3,928	EF
5 years or less	14,060 82,646	572 578 4,166	418 1,398	324 1,122	257 236 1,208	3,928 3,549 21,559	55 65 503
Con feetpate(a) at and of table	02,0-10	7,100	1,000	1,122	1,200	21,000	

Table 75. Summary by North American Industry Classification System: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introduc	tory text.]								
		arming - con. 19)							
Item	Cotton farming (11192)	Sugarcane farming, hay farming, and all other crop farming (11193, 11194 11199)	Beef cattle ranching and farming (112111)	Cattle feedlots (112112)	Dairy cattle and milk production (11212)	Hog and pig farming (1122)	Poultry and egg production (1123)	Sheep and goat farming (1124)	Animal aquaculture and other animal production (1125,1129)
RENEWABLE ENERGY - Con.									
Renewable energy producing systems - Con.									
Ethanol production systems (see text) farms Other farms	1 -	11 13	38 14	-	-	-	-	1 7	8 13
Wind rights leased to othersfarms TENURE	1	24	77	3	-	-	-	10	10
Full owners farms Part owners farms Tenants farms	45 134 25	14,727 2,711 315	21,183 9,243 1,136	139 52	194 214 22	292 57 22	1,116 180 34	2,866 278 116	6,654 825 170
OWNED AND RENTED LAND		0.0	1,100				0.		
Land ownedfarms	179	17,458	30,479	191	408	349	1,297	3,144	7.479
Owned land in farms	80,020 179 77,235	1,848,151 17,438 1,577,735	3,507,880 30,426 3,287,620	24,835 191 23,786	104,432 408 102,567	33,211 349 29,572	87,837 1,296 82,256	122,247 3,144 112,331	416,514 7,479 377,697
Land rented or leased from othersfarms	159	3,065	10,431	57	237	79	216	396	1,002
Rented or leased land in farmsfarms acres	267,420 159 267,350	349,146 3,026 337,049	1,253,526 10,379 1,242,891	3,852 52 3,720	51,483 236 51,417	21,033 79 21,033	26,190 214 26,087	13,337 394 13,037	45,611 995 45,365
Land rented or leased to othersfarms acres	29 2,855	2,800 282,513	2,523 230,895	17 1,181	29 1,931	32 3,639	104 5,684	205 10,216	625 39,063
TOTAL PRODUCERS AND FARMS BY NUMBER OF PRODUCERS (SEE TEXT)									
Total producers (see text)	339	28,266	50,648	308	787	614	2,410	5,729	13,158
1 producer 2 producers 3 producers 4 producers 5 or more producers	102 79 16 5	9,003 7,596 734 319 101	15,777 13,464 1,552 640 129	94 83 10 3 1	182 191 23 25 9	152 201 12 6	395 831 74 23 7	1,066 1,997 134 53 10	2,735 4,477 322 90 25
Total male producers (see text)	265	18,056	34,493	210	549	373	1,352	3,134	7,067
Farms by number of male producers: 1 producer	160 27 10 4	14,428 1,400 206 32 14	26,180 3,202 504 75 17	171 15 3 -	319 69 16 8 2	321 20 4	1,095 101 17 1	2,738 144 28 6	6,257 322 45 4 3
5 or more producers Total female producers (see text)	74	10,210	16,155	98	238	241	1,058	2,595	6,091
Farms by number of female producers: 1 producer 2 producers 3 producers 4 producers 5 or more producers	64 5 -	8,865 493 76 20 8	14,177 804 112 6 2	90 1 2 -	190 19 2 1	229 6 - -	935 51 7 -	2,328 107 11 5	5,310 325 38 3 1
PRODUCERS' CHARACTERISTICS 3 (SEE TEXT)									
Sex of producers: Male Female	264 72	17,961 10,116	34,407 16,030	209 97	542 227	373 241	1,345 1,054	3,119 2,595	7,054 6,061
Hired managers (see text)	19	189	447	1	116	12	60	20	170
Primary occupation: Farming	215	7,891	19,264	155	541	189	935	1,763	4,149
Other Place of residence: On farm operated	121	20,186	31,173 40,595	151 235	228 655	425 539	1,464 2,157	3,951 5,216	8,966 11,440
Not on farm operated	124	7,175	9,842	71	114	75	242	498	1,675
Days of work off farm: None Any 1 to 49 days 50 to 99 days	195 141 29 12	10,552 17,525 2,594 1,329	18,187 32,250 3,317 2,186	147 159 18 24	440 329 48 31	145 469 59 17	832 1,567 171 127	1,555 4,159 392 307	4,082 9,033 981 647
100 to 199 days	14 86	2,310 11,292	4,374 22,373	11 106	56 194	60 333	199 1,070	488 2,972	1,239 6,166
Years on present farm: 2 years or less 3 or 4 years 5 to 9 years 10 years or more	15 20 30 271	1,659 2,167 3,845 20,406	2,907 3,926 6,469 37,135	5 24 43 234	68 52 83 566	71 72 129 342	277 348 496 1,278	523 866 1,147 3,178	905 1,038 1,990 9,182
Average years on present farm	25.8	20.9	22.8	26.8	23.9	15.4	14.2	14.1	17.3
Years operating any farm (see text): 5 years or less	35 19 282	3,838 3,465 20,774	6,949 5,623 37,865	24 23 259	86 80 603	197 74 343	650 418 1,331	1,430 1,005 3,279	1,870 1,732 9,513
See feetnets(s) at and of table	202	20,114	37,003	233	003	343	1,001	5,219	3,313

Table 75. Summary by North American Industry Classification System: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introduc	iory text.]					Other cro	
ltem	Total	Oilseed and grain farming (1111)	Vegetable and melon farming (1112)	Fruit and tree nut farming (1113)	Greenhouse, nursery, and floriculture production (1114)	Total	Tobacco farming (11191)
PRODUCERS' CHARACTERISTICS 3 (SEE TEXT) - Con.							
Years operating any farm (see text): - Con.							
Average years on any farm	22.9	26.7	18.9	16.8	20.9	23.0	27.7
Age group: Under 25 years 25 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 to 74 years 75 years and over	1,633 6,582 12,550 21,841 30,466 26,968 13,559	67 404 731 978 1,514 1,028 594	41 177 332 496 652 414	15 74 213 371 615 427 174	38 141 205 349 520 340 108	316 1,312 2,645 4,874 7,808 7,878 4,203	13 97 64 122 181 109 37
Average age	58.0	56.4	54.8	57.8	55.0	60.1	52.9
Young producers (see text)	9,344	555	257	104	210	1,844	114
Producers of Hispanic, Latino, or Spanish origin	1,205	31	29	41	14	252	2
Producers by race: American Indian or Alaska Native Asian Black or African American Native Hawaiian or Other Pacific Islander White More than one race reported	329 211 1,372 24 111,050 613	7 2 101 1 5,186 19	18 31 62 1 2,173 18	5 4 25 3 1,823 29	7 10 1 1 1,672 10	81 59 352 5 28,366 173	12 611
Military service (see text): Never served Served	99,136 14,463	4,849 467	1,983 320	1,584 305	1,493 208	24,765 4,271	573 50
Number of persons living in producers' households (see text)	211,560	11,572	4,550	3,482	3,312	53,233	1,525
On farm involvement in decisionmaking (see text): Day-to-day decisions	99,796 85,217 80,154 84,107 63,043	4,570 4,283 2,206 4,128 2,854	2,055 1,884 1,258 1,620 1,181	1,689 1,482 811 1,365 998	1,506 1,322 562 1,263 705	25,066 21,091 14,783 19,898 15,634	544 512 335 477 344
FARMS BY TYPE OF ORGANIZATION (SEE TEXT)							
Operation more than 50 percent owned by one producer's household and/or extended family (see text) farms acres Limited Liability Company farms acres	68,447 10,204,430 1,569 430,021	3,288 2,526,388 169 147,732	1,296 87,184 74 12,434	1,019 52,617 54 3,574	872 85,372 74 12,383	17,925 2,207,170 370 79,871	408 98,018 21 (D)
LEGAL STATUS FOR TAX PURPOSES	100,021	,. 02	12,101	0,07	12,000	. 0,0	(5)
Family or individual farms acres Partnership farms Registered under State law farms acres acres acres	65,172 8,676,650 2,989 1,660,670 1,784 1,092,453	2,925 1,854,373 441 816,830 275 549,209	1,212 66,014 60 9,581 43 7,346	961 46,131 39 3,351 27 1,858	742 55,394 64 11,041 50 10,321	17,098 1,890,104 791 375,352 483 253,372	368 76,647 38 17,913 22 7,230
Corporation farms acres acres Family held farms acres More than 10 stockholders farms farms 10 or less stockholders farms	1,211 398,759 1,074 352,518 16 1,058	91 141,204 72 120,035 2 70	45 13,150 40 13,118 2 38	26 2,994 20 (D) 1	87 22,075 73 19,135 - 73	287 64,963 252 55,619 4 248	13 (D) 13 (D) -
Other than family held	137 46,241 4 133	19 21,169 - 19	5 32 - 5	6 (D) - 6	14 2,940 1 13	35 9,344 3 32	- - -
Other - estate or trust, prison farm, grazing association, American Indian Reservation, etc. farms acres	611 138,159	37 44,870	12 981	17 2,778	53 3,998	202 29,675	2 (D)
HIRED FARM LABOR							
Hired farm laborfarms workers Workers by days worked:	14,170 40,056	1,458 4,393	287 2,255	204 861	463 3,949	3,126 8,583	268 1,944
150 days or more	4,598 12,258 11,627 27,798 465	858 2,160 1,010 2,233 60	107 652 241 1,603 36	58 228 179 633 8	291 2,354 341 1,595 63	822 2,031 2,661 6,552 194	112 642 227 1,302 145
Migrant farm labor on farms reporting only contract labor	92 34,103 76,398	4 1,323 2,531	6 697 1,891	6 601 1,432	12 403 870	44 9,045 19,217	38 163 436

Table 75. Summary by North American Industry Classification System: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

		arming - con. 19)							
ltem	Cotton farming (11192)	Sugarcane farming, hay farming, and all other crop farming (11193, 11194 11199)	Beef cattle ranching and farming (112111)	Cattle feedlots (112112)	Dairy cattle and milk production (11212)	Hog and pig farming (1122)	Poultry and egg production (1123)	Sheep and goat farming (1124)	Animal aquaculture and other animal production (1125,1129)
PRODUCERS' CHARACTERISTICS ³ (SEE TEXT) - Con.									
Years operating any farm (see text): - Con.									
Average years on any farm	29.3	22.9	24.8	29.3	27.1	16.2	16.3	15.6	19.5
Age group: Under 25 years 25 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 to 74 years 75 years and over	26 40 63 102 72 33	303 1,189 2,541 4,689 7,525 7,697 4,133	760 3,080 5,356 9,379 13,108 11,985 6,769	1 12 33 45 91 67 57	22 89 91 103 240 137 87	5 72 180 166 110 70	38 168 409 689 623 350 122	150 465 963 1,420 1,328 1,109 279	180 588 1,392 2,971 3,857 3,163 964
Average age	57.0	60.3	58.4	61.0	55.1	48.8	53.0	53.1	57.2
Young producers (see text)	32	1,698	4,356	13	113	99	236	693	864
Producers of Hispanic, Latino, or Spanish origin	-	250	454	1	13	11	54	118	187
Producers by race: American Indian or Alaska Native Asian Black or African American Native Hawaiian or Other Pacific Islander White More than one race reported	9 327	81 59 331 5 27,428 173	103 49 652 12 49,408 213	2 - 304	1 1 13 - 752 2	12 2 28 - 566 6	19 30 - 2,329 21	24 5 52 - 5,584 49	52 18 84 1 12,887 73
Military service (see text): Never served Served	310 26	23,882 4,195	44,476 5,961	255 51	715 54	539 75	2,146 253	5,022 692	11,309 1,806
Number of persons living in producers' households (see text)	725	50,983	94,833	546	1,747	1,335	4,591	10,346	22,013
On farm involvement in decisionmaking (see text): Day-to-day decisions Land use and/or crop decisions Livestock decisions Record keeping and/or financial management Estate planning or succession planning	281 275 78 258 163	24,241 20,304 14,370 19,163 15,127	44,400 38,263 42,243 39,017 29,035	264 213 251 256 232	701 592 654 600 408	556 458 502 467 306	2,163 1,691 1,708 1,717 1,239	5,125 4,180 4,777 4,218 3,159	11,701 9,758 10,399 9,558 7,292
FARMS BY TYPE OF ORGANIZATION (SEE TEXT)									
Operation more than 50 percent owned by one producer's household and/or extended family (see text) farms acres	185 283,382 2	17,332 1,825,770 347	31,013 4,395,527 515	189 27,094 4	409 136,990 8	360 48,960 17	1,303 107,363 35	3,232 122,692 57	7,541 407,073 192
acres LEGAL STATUS FOR TAX PURPOSES	(D)	72,590	128,976	497	4,493	1,716	5,115	3,750	29,480
Family or individualfarms	141	16,589	29,682	182	355	354	1,265	3,167	7,229
Partnership acres Registered under State law acres acres acres	154,203 60 178,978 38 135,261	1,659,254 693 178,461 423 110,881	4,006,944 1,271 367,834 715 220,513	25,331 4 815 2 (D)	109,186 55 24,770 25 12,406	29,796 11 19,493 10 (D)	97,059 39 8,140 28 4,012	119,370 43 1,978 24 770	376,948 171 21,485 102 16,463
Corporation farms acres Family held farms acres More than 10 stockholders farms 10 or less stockholders farms	2 (D) 2 (D)	272 (D) 237 (D) 4 233	407 117,028 377 108,157 6 371	5 1,360 5 1,360	12 12,352 10 (D)	4 (D) 4 (D)	18 (D) 18 (D)	31 2,702 31 2,702	198 16,889 172 15,524 1
Other than family held farms acres More than 10 stockholders farms 10 or less stockholders farms	- - -	35 9,344 3 32	30 8,871 - 30	- - -	(D) - 2	- - - -	- - -	- - - -	26 1,365 - 26
Other - estate or trust, prison farm, grazing association, American Indian Reservation, etc. farms acres	1 (D)	199 (D)	202 38,705	:	8 7,676	2 (D)	8 (D)	19 1,318	51 7,740
HIRED FARM LABOR									
Hired farm laborfarms workers Workers by days worked:	133 528	2,725 6,111	6,227 13,418	38 88	227 944	76 316	349 1,081	381 772	1,334 3,396
150 days or more	98 291 81	612 1,098 2,353	1,614 2,664 5,300	15 30 27	176 600 123	28 137 58	173 478 259	77 129 324	379 795 1,104
Migrant farm labor on farms with hired laborfarms Migrant farm labor on farms reporting only contract laborfarms	237 8	5,013 41 6	10,754 68 9	58 - 1	344 14	179 1	603 5 2	643	2,601 15
Unpaid workersfarms workers	57 125	8,825 18,656	15,059 33,737	72 186	217 505	200 484	728 1,881	1,663 4,008	4,095 9,656

Table 75. Summary by North American Industry Classification System: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introduc	lory text.					Other cro	p farming 19)
ltem	Total	Oilseed and grain farming (1111)	Vegetable and melon farming (1112)	Fruit and tree nut farming (1113)	Greenhouse, nursery, and floriculture production (1114)	Total	Tobacco farming (11191)
FARMS BY SIZE							
1 to 9 acres 10 to 49 acres 50 to 69 acres 70 to 99 acres 100 to 139 acres 140 to 179 acres 180 to 219 acres 220 to 259 acres 200 to 499 acres 500 to 999 acres 500 to 999 acres 2,000 acres or more	5,803 25,836 7,102 7,135 6,797 4,113 2,462 1,814 4,928 2,408 992 593	67 506 183 218 256 172 145 80 446 538 452 431	331 600 125 84 56 52 26 3 3 3 32 13	245 485 100 79 51 16 17 27 6 2	288 328 74 59 53 28 19 9 51 23 9 5	578 7,616 2,199 2,092 1,994 1,134 602 411 1,059 438 168 87	34 100 26 43 48 34 12 4 60 41 15 5
CLASSIFICATION SYSTEM (NAICS) Oilseed and grain farming (1111)	3,494	3,494	_				_
Vegetable and melon farming (1112) Fruit and tree nut farming (1113) Greenhouse, nursery, and floriculture production (1114) Other crop farming (1119) Tobacco farming (11191)	1,329 1,043 946 18,378 421	3,494 - - - -	1,329 - - - -	1,043	946	18,378 421	- - 421 421
Cotton farming (11192) Sugarcane farming, hay farming, and all other crop farming (11193, 11194, 11199) Beef cattle ranching and farming (112111) Cattle feedlots (112112) Dairy cattle and milk production (11212) Hog and pig farming (1122)	204 17,753 31,562 191 430 371	-	- - - -		- - - - -	204 17,753 - -	- - - -
Poultry and egg production (1123) Sheep and goat farming (1124) Aquaculture and other animal production (1125, 1129) (see text) OTHER FARM CHARACTERISTICS	1,330 3,260 7,649	-	-	-	:	-	-
Farms reporting- Internet access Dial-up DSL Cable modem Fiber-optic Mobile internet service for a cell phone or other device (see text) Satellite Don't know (see text) Other internet service	50,875 1,410 12,843 12,814 5,150 20,120 7,496 2,971 864	2,598 88 598 499 246 1,094 481 200 67	1,038 30 280 268 87 403 139 51 32	869 23 241 246 65 269 134 42 34	776 10 218 246 96 263 777 39 2	12,673 426 3,108 3,240 1,242 4,784 1,877 758 202	309 12 54 71 44 133 32 38 5
Farms by number of households sharing in net income of operation: 1 household. 2 households. 3 households. 4 households. 5 or more households.	58,749 9,022 1,403 536 273	2,550 720 101 72 51	1,116 160 32 9 12	913 101 16 10 3	778 118 30 13 7	15,545 2,252 345 168 68	288 102 17 12 2
LIVESTOCK Cattle and calves inventoryfarms	37,288	892	236	76	93	3,281	154
number Farms with- 1 to 9	1,820,101 8,256 19,380 5,340 2,757 1,320 235	94,040 81 318 205 170 98 20	4,080 136 81 15 3 1	1,007 41 32 3	3,484 36 39 12 3	116,435 819 1,863 389 136 62 12	11,481 10 71 32 28 11
Cows and heifers that calvedfarms number	33,329 946,731	819 48,190	212 2,537	68 687	90 2,244	2,981 69,295	144 6,947
Beef cowsfarms number	32,960 906,108	815 47,613	191 2,449	63 658	89 2,232	2,962 69,095	144 6,947
Farms with- 1 to 9	10,316 17,792 3,370 1,170 290 22	107 387 188 91 38	115 72 2 1 1	34 28 1 -	33 46 5 4 1	991 1,660 212 78 21	21 73 31 15 4
Milk cowsfarms number	986 40,623	12 577	51 88	9 29	10 12	70 200	
Farms with- 1 to 9	659 107 87 82 41	5 4 1 1 1	51 - - - - -	8 1 - -	10 - - - - -	67 3 - -	: :

Table 75. Summary by North American Industry Classification System: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introduc	Other crop fa	arming - con. 19)							
ltem	Cotton farming (11192)	Sugarcane farming, hay farming, and all other crop farming (11193, 11194 11199)	Beef cattle ranching and farming (112111)	Cattle feedlots (112112)	Dairy cattle and milk production (11212)	Hog and pig farming (1122)	Poultry and egg production (1123)	Sheep and goat farming (1124)	Animal aquaculture and other animal production (1125,1129)
FARMS BY SIZE									
1 to 9 acres 10 to 49 acres 50 to 69 acres 70 to 99 acres 100 to 139 acres 140 to 179 acres 140 to 219 acres 220 to 259 acres 260 to 499 acres 500 to 999 acres 1,000 to 1,999 acres 2,000 acres or more	7 22 5 9 4 4 2 4 11 27 49 60	537 7,494 2,168 2,040 1,942 1,096 588 403 988 370 104 23	1,837 9,580 3,283 3,729 3,684 2,317 1,459 1,119 2,992 1,199 311 52	3 42 17 32 27 31 4 11 16 7 7	27 64 10 22 33 31 30 21 85 80 20	73 156 30 21 28 13 8 17 13 7 1	282 597 92 96 68 45 25 29 56 28 11	909 1,640 275 177 122 70 22 16 15 9	1,163 4,222 714 526 425 205 106 81 136 60 9
FARMS BY NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS)									
Oilseed and grain farming (1111) Vegetable and melon farming (1112) Fruit and tree nut farming (1113) Greenhouse, nursery, and floriculture production (1114)	-		- - -	- - -	- - -	- - -	- - -	- - -	- - -
Other crop farming (1119) Tobasco farming (11191) Cotton farming (11192) Sugarcane farming, hay farming, and all other crop farming (11193, 11194, 11199)	204 - 204	17,753 - - - 17,753	-	-	-	-	-	-	-
Beef cattle ranching and farming (112111) Cattle feedlots (112112)	-		31,562 -	- 191	-				-
Dairy cattle and milk production (11212) Hog and pig farming (1122) Poultry and egg production (1123) Sheep and goat farming (1124) Aquaculture and other animal production (1125, 1129) (see text)	:	-	-		430	371	1,330	3,260	7,649
OTHER FARM CHARACTERISTICS									7,043
Farms reporting- Internet access Dial-up DSL Cable modem Fiber-optic Mobile internet service for a cell phone or other device (see text)	144 5 44 35 11	12,220 409 3,010 3,134 1,187	22,115 582 5,536 5,563 2,265 8,921	122 3 36 26 11	319 16 86 71 13	279 6 63 49 28	1,129 15 288 233 142 433	2,735 55 832 679 343	6,222 156 1,557 1,694 612
Satellite Don't know (see text) Other internet service	18 13 1	1,827 707 196	3,082 1,422 341	17 3 2	56 22 3	55 12 2	215 52 21	337 103 48	1,026 267 110
Farms by number of households sharing in net income of operation: 1 household 2 households 3 households 4 households 5 or more households	154 31 9 7 3	15,103 2,119 319 149 63	26,093 4,481 702 197 89	161 27 3 -	287 98 30 5	326 38 7 -	1,143 135 31 20 1	2,926 261 41 25 7	6,911 631 65 17 25
LIVESTOCK Cattle and calves inventoryfarms	31	3,096	30,754	180	430	107	323	293	623
Farms with- 1 to 9	4,662 2 9 7 5 5	100,292 807 1,783 350 103 46 7	1,469,294 6,351 16,427 4,509 2,278 1,023 166	14,210 7 107 45 10 9	80,300 105 61 38 96 95 35	3,006 63 29 6 6 3	18,123 108 99 55 42 19	3,943 196 80 14 1 2	12,179 313 244 49 12 5
Cows and heifers that calvedfarms number	31 2,545	2,806 59,803	27,495 752,516	164 4,468	428 46,530	81 1,645	285 10,113	198 1,990	508 6,516
Beef cowsfarms number	31 (D)	2,787 (D)	27,469 751,614	164 4,468	195 7,981	80 1,640	275 9,976	177 1,946	480 6,436
Farms with- 1 to 9	4 11 6 5 5	966 1,576 175 58 12	8,416 15,031 2,832 955 217 18	25 119 19 1	53 86 34 17 5	45 23 8 4	104 96 56 13 6	118 56 1 2	275 188 12 4 1
Milk cowsfarms number	1 (D)	69 (D)	312 902	-	416 38,549	5 5	27 137	25 44	49 80
Farms with- 1 to 9	1	66 3 -	299 12 1	-	115 86 84 81 40 10	5	25 1 1 -	25 - - -	49

Table 75. Summary by North American Industry Classification System: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introducto	,					Other crop farming (1119)			
Item	Total	Oilseed and grain farming (1111)	Vegetable and melon farming (1112)	Fruit and tree nut farming (1113)	Greenhouse, nursery, and floriculture production (1114)	Total	Tobacco farming (11191)		
LIVESTOCK - Con.									
Cattle and calves inventory - Con.									
Other cattle (see text)farms number	29,677 873,370	781 45,850	154 1,543	51 320	75 1,240	2,442 47,140	140 4,534		
Cattle and calves soldfarms	30,462 931,330	756 45,461	132 1,230	45 275	68 1,690	2,290 39,689	132 4,720		
\$1,000 Calves weighing less than 500 poundsfarms number	719,701 17,007 216,894	33,600 410 11,021	875 67 380	157 22 113	1,317 28 355	26,790 1,288 12,301	3,423 75 1,232		
Cattle weighing 500 pounds or morefarms number	26,812 714,436	682 34,440	96 850	35 162	63 1,335	1,894 27,388	123 3,488		
Cattle on feed (see text)farms number	230 10,054	12 1,570		-	1 (D)	9 185			
Hogs and pigs inventoryfarms	1,898 225,044	45 3,398	64 352	18 76	11 51	194 4,569	12 100		
Farms with-	1,630	26	63	18	11	174	12		
25 to 49 50 to 99	125 59	5 7	1	-	-	6	-		
100 to 199	20 16 48	1 5 1	- - -	-	-	1 2 2	-		
Hogs and pigs soldfarms number \$1,000	1,429 867,856 66,393	37 4,533 506	55 436 58	18 70 10	9 75 9	141 5,477 789	9 290 48		
Sheep and lambs inventory (see text)farms	2,503	29	39	16	18	249	11		
Sheep and lambs sold	60,809 1,548 34,547	1,396 12 607	1,028 20 620	327 6 56	395 13 171	4,612 111 1,753	(D) 2 (D)		
Total horses and ponies inventoryfarms	16,631 86,928	272 1,700	228 1,067	158 595	83 290	2,587 11,228	36 132		
Total horses and ponies sold (see text)farms number	2,620 9,340	34 120	26 54	14 31	16 16	196 349	2 (D)		
Goats, all inventoryfarms	5,802 97,880	47 1,023	110 1,522	58 536	34 287	664 9,089	12 (D)		
Goats, all soldfarms	3,344 43,250	24 556	47 373	28 121	14 146	282 2,418	(D) 5 (D)		
POULTRY									
Layers inventory (see text)farms	8,830 1,986,321	88 (D)	365 10,738	202 4,315	89 2,269	1,254 26,343	13 330		
Farms with- 1 to 399	8,715	87	365	202	89	1,254	13		
400 to 3,199	18 17	-	2	-	-	, - <u>-</u>	-		
10,000 to 19,999	40 39	1	-	-	-	-	-		
50,000 to 99,999	1 -		-	-	-		-		
Pullets for laying flock replacement inventoryfarms number	1,457 1,265,181	3 (D)	88 2,246	25 543	17 370	170 2,824	2 (D)		
Layers sold (see text)farms number	1,504 2,011,797	9 (D)	54 2,564	45 (D)	26 796	183 6,715	2 (D)		
Pullets for laying flock replacement soldfarms number	215 2,597,768	2 (D)	6 814	11 264	3 84	18 362	-		
Broilers and other meat-type chickens soldfarms number	713 169,503,820	1 (D)	33 3,443	11 246	2 (D)	43 1,188	-		
Farms with- 1 to 1,999	462	1	33	11	2	43	-		
2,000 to 59,999	23 3 225	- - -	- - -	- - -	- - -	- - -	- - -		
Turkeys inventory (see text)farms	662 4,532	5	40	.5	.10	75	.3		
Turkeys sold (see text)farms number	4,532 156 3,915	30 - -	402 7 416	43 - -	108 8 42	387 27 129	48 - -		
CROPS									
Barley for grainfarms acres	17 842	11 529	1 (D) (D)		-	-	-		
bushels Irrigatedfarms	51,550 1	33,450 1	(D) -	- -	-		-		
Farms by acres harvested:	(D)	(D)	-	-	-	-	-		
1 to 24 acres	12 2 2	7 2 2	1 -	-	-	-	-		
100 to 249 acres	2	2	-	-	-	-	continued		

Table 75. Summary by North American Industry Classification System: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introduc	Other crop fa	arming - con. 19)							
Item	Cotton farming (11192)	Sugarcane farming, hay farming, and all other crop farming (11193, 11194 11199)	Beef cattle ranching and farming (112111)	Cattle feedlots (112112)	Dairy cattle and milk production (11212)	Hog and pig farming (1122)	Poultry and egg production (1123)	Sheep and goat farming (1124)	Animal aquaculture and other animal production (1125,1129)
LIVESTOCK - Con.									
Cattle and calves inventory - Con.									
Other cattle (see text)farms number	29 2,117	2,273 40,489	24,678 716,778	156 9,742	325 33,770	89 1,361	256 8,010	215 1,953	455 5,663
Cattle and calves soldfarms number \$1,000	30 2,282 1,883	2,128 32,687 21,484	25,825 795,402 618,245	191 9,909 13,740	321 21,810 13,890	61 1,287 952	227 9,806 7,097	118 1,004 599	428 3,767 2,439
Calves weighing less than 500 pounds farms number	18 520	1,195 10,549	14,466 177,563	63 1,993	217 9,167	32 491	121 1,784	63 413	230 1,313
Cattle weighing 500 pounds or morefarms number	29 1,762	1,742 22,138	22,858 617,839	191 7,916	299 12,643	52 796	207 8,022	94 591	341 2,454
Cattle on feed (see text)farms number	-	9 185	15 767	191 7,475	(D)	-	-	-	-
Hogs and pigs inventoryfarms number	-	182 4,469	634 8,664	-	40 477	344 201,355	99 727	152 718	297 4,657
Farms with- 1 to 24	-	162	609	_	36	186	87	149	271
25 to 49 50 to 99	-	6 9	11 6	-	2 2	75 30	9	2	14 1
100 to 199 200 to 499	-	1 2	3	-	-	6 7	-	-	9
500 or more	-	2	4	-	-	40	-	-	1
Hogs and pigs soldfarms number \$1,000	- - -	132 5,187 741	430 9,481 1,451	-	20 672 112	343 841,108 62,535	67 519 57	96 662 80	213 4,823 785
Sheep and lambs inventory (see text)farms	1	237	641 13,255	-	23 315	22 477	89 2,122	1,102 31,339	275 5,543
Sheep and lambs sold	(D) 3 (D)	4,573 106 1,565	325 5,947	-	13 138	10 94	2,122 46 870	852 21,732	140 2,559
Total horses and ponies inventoryfarms	13 46	2,538 11,050	5,763 22,135	30 87	73 374	88 303	295 975	707 2,137	6,347 46,037
Total horses and ponies sold (see text)farms number	2 (D)	192 (D)	402 1,094	3 26	8 (D)	1 (D)	12 25	45 363	1,863 7,245
Goats, all inventoryfarms number	2 (D)	650 8,458	1,461 21,369	5 98	24 182	53 572	207 2,190	2,442 54,149	697 6,863
Goats, all soldfarms number	(D) 2 (D)	275 2,109	731 7,828	1 (D)	12 (D)	30 967	124 708	1,723 27,439	328 2,642
POULTRY									
Layers inventory (see text)farms number	-	1,241 26,013	3,019 54,829	14 (D)	58 1,812	156 3,482	988 1,806,728	1,147 22,480	1,450 31,446
Farms with- 1 to 399	-	1,241	3,018	14	58	156	879	1,147	1,446
400 to 3,199 3,200 to 9,999	-	-	1	-	-	-	13 17	-	4
10,000 to 19,999 20,000 to 49,999	-	-	-	-	-	-	40 38	-	-
50,000 to 99,999 100,000 or more	-	-	-	-	-	-	1	-	-
Pullets for laying flock replacement inventory farms number		168 (D)	334 52,537	4 30	7 (D)	23 303	382 1,098,182	147 (D)	257 5,667
Layers sold (see text)farms number		181 (D)	325 13,528	2 (D)	21 1,934	27 2,273	336 1,947,520	237 3,674	239 11,592
Pullets for laying flock replacement soldfarms number	-	18 362	26 (D)	2 (D)	1 (D)	-	95 2,347,298	25 1,050	26 1,443
Broilers and other meat-type chickens sold farms number	-	43 1,188	113 16,320	- -	8 1,220	23 900	347 169,468,999	63 3,809	69 7,595
Farms with- 1 to 1,999	_	43	110	_	8	23	100,400,333	63	68
2,000 to 59,999 60,000 to 99,999 100,000 or more	-	-	3	-	-	-	19 3 225	-	1 -
Turkeys inventory (see text)	-	72	153	-	4	26	83	120	141
Turkeys sold (see text)	- - -	72 339 27 129	725 16 88	-	34	129 - -	1,234 43 2,352	550 26 346	890 29 542
CROPS		.23					2,552		
Barley for grain	-	-	2 (D)	-	2 (D)	1	-	-	-
bushels	-	-	(D) (D)	-	(D)	(D) (D)	-	=	-
Irrigatedfarms acres Farms by acres harvested:	-	-	-	-	-	-	-	=	-
1 to 24 acres			2	-	2		-	-	-
100 to 249 acres	-	-	-	-	-	-	-	-	continued

Table 75. Summary by North American Industry Classification System: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

						Other crop farming (1119)		
ltem	Total	Oilseed and grain farming (1111)	Vegetable and melon farming (1112)	Fruit and tree nut farming (1113)	Greenhouse, nursery, and floriculture production (1114)	Total	Tobacco farming (11191)	
CROPS - Con.								
Barley for grain - Con. Farms by acres harvested: - Con.								
250 to 499 acres	1	-	-	-	-	-	-	
Corn for grainfarms	3,172	2,006	. 87	3	9	357	77	
acres bushels Irrigated	716,733 120,728,158 277 61,505	627,992 106,979,823 241 55,897	1,409 175,419 6 6	(D) (D) -	558 94,950 - -	46,828 7,567,220 17 4,724	7,271 1,153,923 - -	
Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	1,024 715 633 393 407	316 485 477 355 373	79 5 1 2	1 - 2 -	3 3 3 -	154 73 81 27 22	16 26 32 3	
Corn for silage or greenchop	547 32,950 628,063	103 4,755 92,112	9 92 868	1 (D) (D)	2 (D) (D)	47 1,674 27,790	3 (D) (D)	
Irrigatedfarms acres Farms by acres harvested:	14 1,265	1 (D)	-	-	-	3 606	-	
1 to 24 acres	225 209 91 19 3	43 43 14 3	8 1 - - -	1 - - - -	2	30 12 5	2 - 1 -	
Cotton, allfarms acres	504 343,114	285 142,637	-	2 (D)	-	210 200,273	-	
bales Irrigatedfarms acres	727,324 92 32,280	314,808 56 12,278	-	(D)	-	412,268 36 20,002	-	
Farms by acres harvested: 1 to 24 acres	39 56 86 117 206	4 30 67 86 98	-	2	-	29 23 19 31 108	- - - -	
Dry edible beans, excluding chickpeas and limas (see text)farms	1	-	-	-	-	1	-	
acres cwt Irrigatedfarms	(D) (D) -	-	- - -	-	- - -	(D) (D)	-	
acres Farms by acres harvested: 1 to 24 acres 25 to 99 acres	1 -	-	-	-		1 -	:	
100 to 249 acres 250 to 499 acres 500 acres or more	-	-	-	-	-	- - -	-	
Oats for grain	55 581 48,175	19 366 31,528	8 48 4,147	- - -	-	8 53 4,065	4 24 1,800	
Irrigatedfarms acres Farms by acres harvested:	-	-	-	-	-	-	-	
1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres	53 2 - -	17 2 -	8 - - -	- - -	-	8 - - -	4 - - -	
500 acres or more	- 3	-	- 2	-	-	-	-	
Peanuts for nutsfarms acres pounds	(D) 4,194	-	(D) (D)	-	- -	- - -	-	
Irrigatedfarms acres Farms by acres harvested:	2 (D)	-	(D)	-	-	-	-	
1 to 24 acres	3 - -	- - - -	2 - - -	- - -	- - -	- - -	- - -	
500 acres or more	5	- 4	_1	-	-	-	-	
acres cwt Irrigatedfarms	610 (D) 5	(D) (D) 4	(D) (D) 1	- - -	- - -	- - -	- - -	
Farms by acres harvested: 1 to 24 acres	610	(D) 2	(D)	-	-	-	-	
1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	1 1 1	1 1	1 -	-	-	-	:	

Table 75. Summary by North American Industry Classification System: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introduct		arming - con.							
Item	(11	Sugarcane farming, hay	Beef cattle ranching	Cattle feedlots	Dairy cattle and milk	Hog and pig farming	Poultry and egg production	Sheep and goat farming	Animal aquaculture and
iciii	Cotton farming (11192)	farming, and all other crop farming (11193, 11194 11199)	and farming (112111)	(112112)	production (11212)	(1122)	(1123)	(1124)	other animal production (1125,1129)
CROPS - Con.									
Barley for grain - Con. Farms by acres harvested: - Con.									
250 to 499 acres	-		-	-	-	1 -	-	-	-
Corn for grain	89 31,631 5,178,565	191 7,926 1,234,732	498 15,183 2,066,015	3 38 2,300	90 8,155 1,319,871	18 12,300 1,927,658	37 3,106 444,554	15 (D) (D)	49 926 117,223
Irrigatedfarms acres	14 4,720	3 4	5 242		3 84	2 (D)	3 (D)	-	· -
Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	2 18 29 20 20	136 29 20 4 2	361 101 30 4 2	3 - - -	30 31 23 3 3	4 2 7 - 5	15 11 8 2 1	15 - - - -	43 4 1 - 1
Corn for silage or greenchopfarms acres tons	1 (D) (D)	43 1,424 23,400	199 7,235 128,997	1 (D) (D)	161 18,843 372,841	- - -	9 257 4,805	7 18 260	8 63 318
Irrigatedfarms acres Farms by acres harvested:	-	3 606	6 141	-	4 (D)	-	-	-	-
1 to 24 acres	1 - -	28 11 4 -	110 67 21 1	1 - - -	10 82 51 15 3	- - - -	5 4 - -	7 - - -	8 - - -
Cotton, allfarms acres	204 194,613	6 5,660	7 (D)	-	-	-	-	-	-
Irrigatedfarms acres	401,251 34 (D)	11,017 2 (D)	(D)	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres	28 23 18 31	1 1	4 3	-		-	-	- - -	-
500 acres or more	104	4	-	-	-	-	-	-	-
Dry edible beans, excluding chickpeas and limas (see text)	-	1 (D) (D)	- - -	-	- - -	-	-	-	-
Irrigatedfarms acres	-	-	-	-	-		-	-	-
Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres	- - -	1 - -	- - - -	- - -	- - -	- - -	- - - -	- - -	-
500 acres or more	-	-	-	-	-	-	-	-	-
Oats for grain farms acres bushels Irrigated farms	- - -	29 2,265	10 52 3,615	-	- - -	-	-	-	10 62 4,820
Farms by acres harvested: 1 to 24 acres	-	-	10	-	-	-	-	-	- 10
25 to 99 acres	-	- - -		-	-	-	-	-	- - -
500 acres or more	-	-		-	-	-	-	-	-
acres pounds Irrigatedfarms	-	- -	(D) (D)	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres	-	-	- 1	-	-	-	-	-	-
25 to 99 acres	- - -	-	- -	- - -	-	-	-	-	- - -
500 acres or more	-	-	-	-	-	-	-	-	-
acres cwt Irrigatedfarms	-	- - -	-	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres	-	-	-	-	-	-	-	-	-
25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	- - -	- - -	- - -	- - -	- - -	-	-		- - -
See footnote(s) at end of table		1	1		1	1	1		continued

Table 75. Summary by North American Industry Classification System: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introduct						Other crop	
ltem	Total	Oilseed and grain farming (1111)	Vegetable and melon farming (1112)	Fruit and tree nut farming (1113)	Greenhouse, nursery, and floriculture production (1114)	Total	Tobacco farming (11191)
CROPS - Con.							
Sorghum for grain farms acres bushels Irrigated farms acres	60 9,716 573,764	43 8,122 489,046	1 (D) (D)	- - - -	-	9 1,393 71,285 -	- - - -
Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	5 21 20 11 3	1 16 13 10 3	1 - - -	- - - -	-	- 1 7 1	- - - -
Soybeans for beans farms acres bushels Irrigated farms	3,846 1,643,153 78,555,989 257	3,030 1,475,094 70,683,773 232	24 1,299 64,482	10 (D) (D)	20 2,649 132,589	387 117,515 5,468,056 22	105 11,429 576,436
Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	67,410 582 1,029 715 546 974	64,510 382 765 546 452 885	9 10 4 1	- 8 - 1 - 1	(D) 4 7 5 3 1	2,705 87 85 82 62 71	19 41 35 9 1
Sunflower seed, allfarms acres pounds	4 25 4,870	3 (D) (D)	-	- - -	- - -	1 (D) (D)	-
Irrigatedfarms acres Farms by acres harvested:	-	- -	- -	-	-	- - -	-
1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	4	3 - - -	- - -	:	- - - -	1 - - - -	- - - -
Tobaccofarms acres pounds	598 20,751 42,877,610	63 3,454 7,360,902	2 (D) (D)	1 (D) (D)	4 16 10,334	464 16,214 33,497,348	421 14,630 30,627,317
Irrigatedfarms acres Farms by acres harvested:	53 1,537	7 (D)	-	- -	3 (D)	36 1,161	35 (D)
0.1 to 0.9 acres 1.0 to 1.9 acres 2.0 to 2.9 acres 3.0 to 4.9 acres 5.0 to 9.9 acres 10.0 to 24.9 acres 25.0 acres or more	63 35 63 109 112 216	1 4 12 11 35	2 - - - -	1	1 - - 3 -	44 26 50 87 86 171	41 19 49 80 76 156
Wheat for grain, all farms acres bushels Irrigated farms	1,221 312,973 21,479,714 27	979 281,506 19,561,699 25	4 (D) (D)	2 (D) (D)	- - -	140 23,158 1,460,399 2	43 3,835 232,711
acres Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	3,567 169 347 304 217 184	(D) 89 273 255 190 172	3 1 - -	2 - - -	:	(D) 23 49 38 22 8	8 26 6 2 1
Forage-land used for all hay and haylage, grass silage, and greenchop (see text)farms acres tons, dry equivalent Irrigatedfarms	38,680 1,655,152 3,490,016 12	1,032 80,384 185,568	374 6,499 10,033	198 2,727 3,927	137 4,173 9,598	13,990 514,152 1,149,865 6	189 17,567 36,873
Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	19,850 14,573 3,628 541 88	(D) 296 479 193 49 15	303 65 5 1	174 23 1	92 36 8 1	317 7,843 5,058 931 139 19	63 65 45 14 2
Alfalfa hayfarms acres tons, dry Irrigatedfarms	1,222 11,267 28,473 2	56 916 2,638 1	34 204 497	16 123 212	4 10 15	505 4,523 11,902	10 (D) (D)
Other dry hay (see text)farms	(D) 34,190	(D) 927	- 292	148	- 114	(D) 12,018	- 171
acres tons, dry Irrigatedfarms acres	1,511,210 3,218,424 12 (D)	72,557 166,863 1 (D)	5,209 8,297 -	2,245 3,429	3,533 8,517 -	462,147 1,044,583 6 275	16,642 35,320 -
Field and grass seed crops, all farms acres Irrigated sares	3 (D)	(D) 1 (D)	-	-	-	2 (D)	- - - -

Table 75. Summary by North American Industry Classification System: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introduc		arming - con.							
ltem		Sugarcane farming, hay farming, and all other crop farming (11193, 11194 11199)	Beef cattle ranching and farming (112111)	Cattle feedlots (112112)	Dairy cattle and milk production (11212)	Hog and pig farming (1122)	Poultry and egg production (1123)	Sheep and goat farming (1124)	Animal aquaculture and other animal production (1125,1129)
CROPS - Con.									
Sorghum for grain farms acres bushels Irrigated farms acres farms acres	8 (D) (D)	1 (D) (D)	1 (D) (D)	-	4 185 12,900 -	- - - -	(D) (D)	- - - -	- - - -
1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	- - 7 1 -	1 - - -	1 - - - -	- - - - -	- 4 - - -	- - - - -	2	- - - - -	- - - - -
Soybeans for beans farms acres bushels Irrigated farms acres acres	147 87,100 4,009,807 19 2,699	135 18,986 881,813 3 6	270 23,129 1,058,290	- - -	52 7,507 358,115 1	14 8,547 423,796 1 (D)	31 6,003 293,490	(D) (D)	7 701 (D)
Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	12 12 12 23 41 59	56 32 24 12 11	81 125 43 15 6	- - - - -	(D) 4 20 17 10 1	1 6 1 1 5	4 9 12 2 4	1 - - -	1 2 4 -
Sunflower seed, all farms acres pounds Irrigated farms		1 (D) (D)	- - -	- - - -	- - -	- - -	- - -	- - - -	- - - -
acres Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more		1 - - - -	- - - - -	-	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -
Tobaccofarms acres pounds	- - -	43 1,584 2,870,031	49 451 919,40 <u>1</u>	1 (D) (D)	9 120 248,912		5 480 813,000	- - -	- - -
Irrigated farms acres Farms by acres harvested: 0.1 to 0.9 acres 1.0 to 1.9 acres 2.0 to 2.9 acres 3.0 to 4.9 acres 5.0 to 9.9 acres 10.0 to 24.9 acres 25.0 acres or more	-	1 (D) - 3 7 1 7 10 15	7 22 - 13 9 9 9 3 3 10 5	- - - - 1 1	- 2 - 2 4 1	-	- - - - - 1 4	-	
Wheat for grain, all farms acres bushels Irrigated farms	49 15,066 1,008,949 2	48 4,257 218,739	55 2,742 171,975		21 3,049 168,254	11 2,140 95,448	6 292 17,640	2 (D) (D)	1 (D) (D)
Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	(D) 5 24 14 6	15 18 8 6	36 10 6 3	-	6 6 5 2 2	- 6 3 - - 2	1 5 -	- 2 - - -	1 - - -
Forage-land used for all hay and haylage, grass silage, and greenchop (see text)	32 2,612 7,384	13,769 493,973 1,105,608	18,132 919,945 1,886,088	107 4,950 9,165	319 36,498 105,635	116 3,485 7,068	487 18,007 36,688	696 10,347 12,236	3,092 53,985 74,145
Irrigated farms acres acres	14 7 9 2	6 317 7,766 4,986 877 123 17	3 30 7,501 8,008 2,269 304 50	36 59 10 2	1 (D) 53 123 110 31 2	1 (D) 82 25 8 1	323 117 35 10 2	576 113 7	2,571 467 51 3
Alfalfa hay farms acres tons, dry Irrigated farms	1 (D) (D)	494 4,460 11,662	423 3,727 8,468	3 30 (D)	37 914 3,095	4 26 (D)	27 206 455 -	18 95 131	95 493 960
Other dry hay (see text)	30 2,482 6,266	(D) 11,817 443,023 1,002,997 6	16,611 856,610 1,785,459 3	95 4,610 8,796	282 29,172 72,524	107 3,299 6,922	397 16,106 34,422	585 9,018 11,136	2,614 46,704 67,476
Field and grass seed crops, all farms acres lrrigated farms	-	275 2 (D)	30	-	(D)	(D)	-	- - -	-
acres	-	-	-	-	-	-	-	-	_

Table 75. Summary by North American Industry Classification System: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

						Other crop (11	
ltem	Total	Oilseed and grain farming (1111)	Vegetable and melon farming (1112)	Fruit and tree nut farming (1113)	Greenhouse, nursery, and floriculture production (1114)	Total	Tobacco farming (11191)
CROPS - Con.							
Land in vegetables (see text) farms acres lrrigated farms acres	1,961 24,419 512 7,302	50 1,454 5 (D)	1,326 21,666 366 6,967	69 102 19 19	65 132 30 38	229 739 56 116	13 (D) -
Farms by acres harvested: 0.1 to 4.9 acres 5.0 to 24.9 acres 25.0 to 99.9 acres 100.0 to 24.9 acres 250.0 acres or more	1,643 238 49 17 14	28 15 2 3 2	1,084 173 44 13	65 4 - -	59 5 1 -	202 24 2 1	11 2 - -
Beans, snap	703 6,132 105 136	8 (D) 1 (D)	526 6,089 75 129	17 5 -	22 6 1 (D)	71 18 15 5	1 (D) -
Peas, green	107 1,639 21 (D) 431 276 45 23	3 (D) 1 (D) 3 (D)	84 (D) 19 (D) 312 222 35	4 2 - 13 4 2	(D) 1 (D) 13 4	9 2 - - 44 21 4	- - - - -
acres Farms by acres harvested: 0.1 to 4.9 acres 5.0 to 24.9 acres 25.0 to 99.9 acres 100.0 to 249.9 acres 250.0 acres or more	421 10 -	3 - - -	21 302 10 - -	(D) 13 - - - -	(D) 13 - - -	1 44 - - - -	- - - - - -
Sweet corn farms acres acres Harvested for processing farms acres farms acres Sweet potatoes farms acres farms acres Harvested for processing farms acres	700 1,724 115 635 194 224 30 37	21 69 2 (D)	470 1,321 79 (D) 152 208 24 (D)	20 31 2 (D) 9 (D) 1	21 26 - 3 (D) 1	86 184 17 6 18 10	11 (D) 3 1 1 (D)
Tomatoes in the open farms acres Harvested for processing farms acres acres	982 3,281 126 42	9 (D) 1 (D)	722 2,970 85 32	28 12 5 1	31 9 2 (D)	101 202 17 4	5 4 5 (D)
Land in orchards (see text) farms acres Irrigated farms acres	1,340 4,233 139 516	11 106 2 (D)	154 186 10 14	766 3,328 80 362	52 106 15 60	183 282 15 47	11 10 -
Farms by bearing and nonbearing acres: 0.1 to 4.9 acres 5.0 to 24.9 acres 25.0 to 99.9 acres 100.0 to 24.9 acres 250.0 acres or more	1,117 200 20 3	4 6 1	147 7 - -	597 148 18 3	45 6 1 -	164 19 - -	11 - - -
Applesfarms bearing and nonbearing acres	665 1,377	2 (D)	94 83	393 1,163	17 16	86 55	3 1
Grapesfarms bearing and nonbearing acres	462 959	7 68	63 26	269 768	12 25	60 47	-
Peaches, allfarms bearing and nonbearing acres	406 638	3 (D)	60 22	215 510	11 36	58 39	8 8
Almondsfarms bearing and nonbearing acres	9 2	-	-	5 1	-	1 (D)	-
Pecansfarms bearing and nonbearing acres	226 500	3 35	13 13	142 348	13 6	26 54	-
Walnuts, Englishfarms bearing and nonbearing acres	92 116	-	10 2	38 80	4	20 16	- -
Land in berries (see text)farms acres	1,015 1,164	8 29	157 117	555 794	50 53	146 116	14 16

Table 75. Summary by North American Industry Classification System: 2017 (continued)

[For meaning of abbreviations and symbols, see introductory text.]

Rem		Other crop fa	arming - con. 19)							A-:I
Land in vegetables (see tens)	Item	farming	farming, hay farming, and all other crop farming (11193, 11194	ranching and farming	feedlots	and milk production	farming	egg production	goat farming	and other animal production
Irrigated larins 10 678 222 19 21 10 10 43 43 10 10 43 15 10 10 43 15 10 10 43 15 10 10 43 15 10 10 43 15 10 10 43 15 10 10 10 10 10 10 10	CROPS - Con.									
Infigrated		1 (D)			-					
Famer by acree harvested: 1 100 10 24 agrees. 1 100 10 24 agree 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Irrigatedfarms	-	56	16	-	-	2	3	4	11
25.0 to 99.9 acros	0.1 to 4.9 acres	1			-	5	4		, ,	47
Beans, smp	25.0 to 99.9 acres	-		13	-	1 -	3 -	-	-	-
Harvested for processing sames 00 5 00 00 00 00 1 Peas, green 1ames 0 0 0 0 0 0 0 0 Harvested for processing 1ame 0 0 0 0 0 0 0 0 Potatose 1ame 0 0 0 0 0 0 0 0 0		-	1 -		-	-	-		-	-
Peas, green		-			-	-	-			
Peas, green	Harvested for processingfarms		`1 5	4	-	-	-	2		
Harvested for processing across		_			-		_	(D)	-	
Potatoses	acres		2		-	-	-	-	-	-
Harvested for processing starms of the start			- 44		-				1	6
Farms by acres harvested:	Harvested for processingfarms	-	4	2	-	(D)	(D)	2 -	1	1 -
5.0 to 24.9 acres	Farms by acres harvested:	-	•		-	-	-	-		-
100.0 to 249.9 acres	5.0 to 24.9 acres	-	- 44	-	-	1 -	-	-	1 -	-
Sweet corn	100.0 to 249.9 acres		-	-	-	-	-		-	-
Harvested for processing farms		1	74	54	_	2	2	2	9	13
Sweet potatoes		(D)	14	8	-	(D)	(D)	2	5	7 -
Harvested for processing farms acres (D) 1 1 (D)	Sweet potatoesfarms	-	17	7	-	-	-	(D) -	1	
Tomatoes in the open farms acres	acres Harvested for processingfarms	-	(D)	3	-	-	-	-	(D)	1
Harvested for processing Garms Farms Care		-	- 06		-	- 1	-	10	16	, ,
Land in orchards (see text)	acres	-	198	11	-		(D)	3	2	5
Irrigated		-			-	-				
Farms by bearing and nonbearing acres: 0.1 to 4.9 acres		-								
0.1 to '4.9 acres	acres		15 47			-	-		-	5 7
25.0 to 99.9 acres	0.1 to 4.9 acres	-			1	1	2			
250.0 acres or more - - - - - - - - -	25.0 to 99.9 acres	-	-	-	-	-	-	-	-	-
Searing and nonbearing acres - 54 38 - - (D) 2 (D) 20	100.0 to 249.9 acres	-	-		-	-	-		-	-
Peaches, all	Applesfarms bearing and nonbearing acres	-			-	-				
bearing and nonbearing acres - 31 22 - (D) - 3 (D) 4 Almonds - farms - 1 - - - 1 - 2 bearing and nonbearing acres - (D) -	Grapesfarms bearing and nonbearing acres		60 47	32 18	-	-	2 (D)	3 (D)		
Almonds	Peaches, allfarms bearing and nonbearing acres		50	29	-		-	9	4	16
Pecans				-	-	-	-		-	
bearing and nonbearing acres - 16 9 5 2 1 Land in berries (see text)farms - 132 48 3 14 8 26	Pecansfarms		26		-	-	-	6	-	6
Land in berries (see text)	Walnuts, Englishfarms bearing and nonbearing acres				-	-	-	5 5		
	Land in berries (see text)farms		132 99	48 22	-	-	3 (Z)	14 17		26 12

¹ Landlord production expenses are included with total farm production expenses. ² Farms with total production expenses equal to market value of agricultural products sold, government payments, and farm-related income are included as farms with gains of less than \$1,000. ³ Data were collected for a maximum of four producers per farm.

Table 76. Summary by Tenure of Farm Operation: 2017 [For meaning of abbreviations and symbols, see introductory text.]

Item		Total	Full owners	Part owners	Tenants
FARMS AND LAND IN FARMS					
Farms	number	69,983	51,602	16,076	2,305
Land in farms	percent	100.0 10,874,238	73.7 4,657,452	23.0 5,779,566	3.3 437,220
Average size of farm		155	90	360	190
MARKET VALUE OF AGRICULTURAL PRODUC'S OLD AND GOVERNMENT PAYMENTS	TS				
Total (see text)	farms \$1,000	69,983 3,914,879	51,602 1,300,248	16,076 2,414,980	2,305 199,651
Average per farm		55,940	25,198	150,223	86,616
Farms by economic class: Less than \$1,000 (see text) \$1,000 to \$2,499 \$2,500 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999		19,357 9,662 8,867 9,949 10,049	17,360 8,432 7,233 7,352 6,349	1,553 998 1,357 2,203 3,373	444 232 277 394 327
\$25,000 to \$49,999 \$50,000 to \$99,999 \$100,000 to \$249,999 \$250,000 to \$499,999		5,190 2,465 1,738 1,013	2,614 1,025 594 262	2,318 1,314 1,056 678	258 126 88 73
\$500,000 to \$999,999 \$1,000,000 or more \$1,000,000 to \$2,499,999 \$2,500,000 to \$4,999,999 \$5,000,000 or more		823 870 654 153 63	177 204 152 27 25	598 628 479 114 35	48 38 23 12 3
Total sales	\$1,000	69,983 3,798,934	51,602 1,258,812	16,076 2,345,339	2,305 194,784
Grains, oilseeds, dry beans, and dry peas	φ1,000 farms \$1,000	5,306 1,289,438	2,065 94,282	2,343,339 2,907 1,100,476	334 94,680
Sales of \$50,000 or more	\$1,000 farms \$1.000	2,409	349	1,867	193
Corn	farms	1,252,969 3,342	75,904 1,049	1,084,850 2,136	92,215 157
Sales of \$50,000 or more	\$1,000 farms	446,984 1,436	29,424 126	389,146 1,221	28,414 89
Wheat	\$1,000 farms	423,584 1,212	20,829 220	375,392 906	27,362 86
Sales of \$50,000 or more		89,320 487	4,749 27	77,178 421	7,393 39
Soybeans		77,329 3,840	2,949 1,282	67,743 2,264	6,637 294
Sales of \$50,000 or more	\$1,000 farms	747,731 2,023	59,722 223	629,292 1,630	58,717 170
Sorghum	\$1,000 farms	716,142 66	44,489 6	615,231 57	56,423 3
Sales of \$50,000 or more	\$1,000 farms	2,940 19	(D) 1	2,749 18	(D)
Barley	\$1,000 farms	2,032 17	(D) 9	(D) 7	1
Sales of \$50,000 or more	\$1,000 farms	(D) 1	(D)	(D) 1	(D)
Rice	\$1,000	(D) 5	3	(D) 2	-
Sales of \$50,000 or more	\$1,000 farms	(D) 2	24	(D) 2	-
Other grains, oilseeds, dry beans, and dry peas	\$1,000 farms	(D) 106	- 59	(D) 46	- 1
Sales of \$50,000 or more		1,939 8	(D) 1	1,664 6	(D) 1
Tobacco		1,460 598	(D) 201	(D) 350	(D) 47
Sales of \$50,000 or more	\$1,000 farms	99,431 313	10,550 40	83,093 245	5,788 28
Cotton and cottonseed	\$1,000	94,415 503	8,036 78	80,981 366	5,397 59
Sales of \$50,000 or more	\$1,000	235,410 402	5,471 21	195,488 327	34,451 54
Vegetables, melons, potatoes, and sweet	\$1,000	233,434	4,564	194,519	34,351
potatoes	farms \$1,000	1,964 93,333	1,490 22,274	365 69,434	109 1,625
Sales of \$50,000 or more		141 80,573	55 12,801	76 66,851	10 922
Fruits, tree nuts, and berries	farms \$1,000	1,351 18,273	1,185 13,366	130 4,688	36 219
Sales of \$50,000 or more	farms	50	36	13	1
Fruits and tree nuts		10,718 831	6,909 745	(D) 76	(D) 10
Sales of \$50,000 or more		12,527 36	9,737 26	2,685	105
Berries		8,191 832	5,848 717	(D) 83	(D) 32
Sales of \$50,000 or more		5,746 11	3,629 7	2,003	113
Nursery, greenhouse, floriculture, and	\$1,000	2,213	805	1,408	-
sod (see text)	\$1,000	1,147 299,623	898 207,492	184 72,235	65 19,896
Sales of \$50,000 or more	farms \$1,000	365 291,386	252 200,872	88 70,928	25 19,586
Cultivated Christmas trees and short rotation woody crops (see text)		74	60	10	4
See footnote(s) at end of table	\$1,000	1,313	849	(D)	(D)

Table 76. Summary by Tenure of Farm Operation: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Total	Full owners	Part owners	Tenants
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS - Con.				
Total (see text) - Con. Total sales - Con. Cultivated Christmas trees and short rotation woody crops (see text) - Con.				
Sales of \$50,000 or morefar		5	1 (5)	1 (5)
\$1,0 Cultivated Christmas trees (see text)far	ms 74	(D) 60	(D) 10	(D) 4
\$1,0 Sales of \$50,000 or morefar	ms 7	849 5	(D) 1	(D) 1
\$1,0 Short rotation woody crops	ms -	(D)	(D)	(D)
\$1,0 Sales of \$50,000 or morefar	ms -	-	-	-
\$1,0 Other crops and hay (see text)far	ms 23,646	16,508	6,597	541
\$1,0 Sales of \$50,000 or morefar	ms 313	67,818 87	72,904 214	4,854 12
\$1,0 Maple syrupfar	ms 15	7,108 15	20,354	945
\$1,0 Sales of \$50,000 or morefar \$1,0	ms -	8 -	-	-
Cattle and calvesfar	000 719 701	18,448 271,236	10,926 426,139	1,088 22,326
Sales of \$50,000 or more	ms 2,424 100 416,313	738 112,627	1,611 291,714	75 11,973
Milk from cows	ms 418	152 16,679	241 103,803	25 4,891
Sales of \$50,000 or morefar	ms 297	77 15,892	210 102,994	10 4,575
Hogs and pigsfar \$1,0	ms 1,429 100 66,393	1,000 39,955	357 26,301	72 137
Sales of \$50,000 or more	ms 57	34 38,531	23 25,199	-
Sheep, goats, wool, mohair, and milkfar	ms 4,564	3,579 8,252	842 3,287	143 402
Sales of \$50,000 or morefar	ms 11	7 824	3 (D)	1 (D)
Horses, ponies, mules, burros, and donkeys (see text)far	, and the second	2,198	717	124
\$1,0 Sales of \$50,000 or morefar	35,064	28,625 50	5,239 14	1,200
\$1, Poultry and eggsfar	000 22,213	19,781 4,569	1,794 983	638 154
\$1,0 Sales of \$50,000 or morefar	000 639,750	457,557 268	179,086 109	3,106
\$1,0 Aquaculturefar	000 635,627	454,401 52	178,264 6	2,962
\$1,0 Sales of \$50,000 or morefar	7,013	4,134 13	(D)	(D)
\$1,0 Other animals and other animal		4,028	(D)	(D)
products (see text)		1,256 10,271	239 885	40 146
Sales of \$50,000 or morefar	ms 19	15 7,674	3 (D)	1 (D)
Value of-	,,,,,	,-	(/	()
Government payments (see text)far \$1,0		10,658 41,436	7,297 69,641	584 4,867
Landlord's share of total sales (see text)far \$1,0		-	1,632 96,249	229 11,398
FOOD MARKETING PRACTICES (SEE TEXT)				
Food sold directly to - Consumersfar	ms 3,773	2,907	705	161
\$1,0	34,844	14,759	18,777	1,308
Retail markets, institutions, and food hubs for local or regionally branded products (see text)far \$1,0		305 20,026	119 9,444	34 693
FARM PRODUCTION EXPENSES				
Total farm production expenses ¹ far		51,602	16,076	2,305
ې۱,۱ Average per farmdoll	ars 48,025	1,293,796 25,073	1,901,962 118,311	165,154 71,650
Fertilizer, lime, and soil conditioners purchasedfar \$1,0		23,645 75,299	12,200 285,203	1,346 21,650
\$1 to \$4,999 \$5,000 to \$24,999		20,922 2,459	7,496 2,950	963 236
\$25,000 to \$49,999	791	168	570	53
\$50,000 or more	ms 27,384	96 17,190	1,184 9,208	94 986 20 524
Farms with expenses of-	, and the second	23,836	173,646	20,524
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999	1,481	16,610 454 68	6,973 922 402	734 105 62
\$25,000 to \$49,999 \$50,000 or more		68 58	911	85

--continued See footnote(s) at end of table.

Table 76. Summary by Tenure of Farm Operation: 2017 (continued)

[For meaning of abbreviations and symbols, see introductory text.]

Item		Total	Full owners	Part owners	Tenants
FARM PRODUCTION EXPENSES - Con.					
Total farm production expenses ¹ - Con.					
Seeds, plants, vines, and trees purchased	farms \$1,000	19,208 259,373	11,737 42,543	6,720 198,660	751 18,170
Farms with expenses of- \$1 to \$999		12,026	8,914	2,819	293
\$1,000 to \$4,999 \$5,000 to \$24,999		3,748 1,641	2,008 583	1,550 939	190 119
\$25,000 to \$49,999 \$50,000 or more		508 1,285	112 120	332 1,080	64 85
Cover crop seed purchased (see text)	farms	3,965	2,199	1,631	135
Livestock and poultry purchased or leased	\$1,000 farms	6,748 19,190	997 12,308	5,395 6,172	356 710
Farms with expenses of-	\$1,000	342,237	170,909	162,309	9,018
\$1 to \$4,999 \$5,000 to \$24,999		13,417 4,247	9,334 2,238	3,607 1,822	476 187
\$25,000 to \$99,999 \$100,000 to \$249,999		871 408	419 207	426 191	26 10
\$250,000 or more		247	110	126	11
Breeding livestock purchased or leased Other livestock and poultry purchased or	\$1,000	12,383 108,876	7,221 54,871	4,655 49,443	507 4,562
leased (see text)	farms \$1,000	9,736 233,361	6,851 116,038	2,557 112,866	328 4,456
Feed purchased		50,219	35,347	13,192	1,680
Farms with expenses of- \$1 to \$4,999	\$1,000	533,854 40,662	314,552 29,958	209,540 9,332	9,763 1,372
\$5,000 to \$24,999 \$25,000 to \$99,999		7,958 961	4,713 359	2,992 561	253 41
\$100,000 to \$249,999 \$250,000 or more		286 352	116 201	163 144	7 7
Gasoline, fuels, and oils purchased	farms	67,232	48,977	15,998	2,257
Farms with expenses of- \$1 to \$4,999	\$1,000	177,872 61,376	69,676 46,763	99,603 12,685	8,593
\$5,000 to \$24,999		4,763 603	2,020 122	2,470 452	1,928 273 29
\$25,000 to \$49,999 \$50,000 or more		490	72	391	29 27
Utilities	farms \$1,000	39,482 87,971	27,008 47,721	11,341 36,938	1,133 3,311
Farms with expenses of- \$1 to \$999		22,599	16,759	5,278	562
\$1,000 to \$4,999 \$5,000 to \$24,999		13,937 2,582	8,931 1,172	4,571 1,287	435 123
\$25,000 to \$49,999 \$50,000 or more		238 126	95 51	141 64	2 11
Repairs, supplies, and maintenance costs	farms \$1,000	56,195 259,273	39,416 112,802	14,862 134,813	1,917 11,657
Farms with expenses of- \$1 to \$4.999		45,718	34,282	9,936	1,500
\$5,000 to \$24,999 \$25,000 to \$49,999		8,782 955	4,711 306	3,730 617	341 32
\$50,000 or more		740	117	579	44
Hired farm labor	farms \$1,000	14,170 310,544	8,361 134,057	5,237 156,152	572 20,335
Farms with expenses of- \$1 to \$4,999		9,464	6,153	3,017	294
\$5,000 to \$24,999 \$25,000 to \$99,999		2,468 1,714	1,398 649	938 949	132 116
\$100,000 to \$249,999 \$250,000 or more		366 158	106 55	243 90	17 13
Contract labor	farms \$1,000	4,261 58,792	2,686 24,886	1,457 32,806	118 1,101
Farms with expenses of- \$1 to \$999	. ,	1,148	840	286	22
\$1,000 to \$4,999 \$5,000 to \$24,999		1,617 1,026	1,052 594	521 394	44 38
\$25,000 to \$49,999 \$50,000 or more		242 228	115 85	117 139	10 4
Customwork and custom hauling	farms \$1,000	7,960 52,361	4,842 20,801	2,842 29,086	276 2,474
Farms with expenses of- \$1 to \$999		3,756	2,612	1,034	110
\$1,000 to \$4,999 \$5,000 to \$24,999		2,650 1,098	1,613 456	933 599	104 43
\$25,000 to \$49,999 \$50,000 or more		248 208	88 73	156 120	4
Cash rent for land, buildings, and grazing fees		11,391	5	10,085	1,301
Farms with expenses of- \$1 to \$4,999	\$1,000	152,758 8,501	226	129,094 7,579	23,438 920
\$5,000 to \$9,999 \$10,000 to \$24,999		1,010 822	2 - 1	7,579 867 709	143 112
\$25,000 or more		1,058	2	930	126

Table 76. Summary by Tenure of Farm Operation: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see intro	cauciory text.]	Total	Full owners	Part owners	Tenants
FARM PRODUCTION EXPENSES - Con.					
Total farm production expenses ¹ - Con.					
Rent and lease expenses for machinery, equipme and farm share of vehicles	farms	3,140	1,702	1,280	158
Farms with expenses of-	\$1,000	32,123	7,609	21,405	3,110
\$1 to \$999 \$1,000 to \$4,999		1,574 846	1,022 522	521 268	31 56
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		493 100 127	125 20 13	317 69 105	51 11 9
Interest expense		18,566	12,173	5,970	423
Farms with expenses of-	\$1,000	173,256	84,661	85,925	2,670
\$1 to \$4,999 \$5,000 to \$24,999		10,721 6,526	7,397 4,287	3,018 2,139	306 100
\$25,000 to \$99,999 \$100,000 or more		1,141 178	446 43	683 130	12 5
Secured by real estate	farms \$1.000	14,969 134,148	10,292 73,923	4,677 60,224	-
Farms with expenses of- \$1 to \$999	* /	2,090	1,484	606	_
\$1,000 to \$4,999 \$5,000 to \$24,999		6,409 5,496	4,591 3,780	1,818 1,716	
\$25,000 to \$49,999 \$50,000 or more		602 372	294 143	308 229	-
Not secured by real estate	farms \$1,000	9,285	5,285 10,737	3,577 25,701	423 2,670
Farms with expenses of- \$1 to \$999	. ,	39,109 3,675	10,737	25,701 1,031	2,670
\$1,000 to \$4,999 \$5,000 to \$24,999		3,928 1,385	2,316 434	1,442 851	170 100
\$25,000 to \$49,999 \$50,000 or more		202 95	19	177 76	6
Property taxes paid	farms	67,883	51,381	16,015	487
Farms with expenses of-	\$1,000	131,329 63,918	90,822	39,707 14,454	800
\$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999		2,642 1,053	1,668 588	967 460	473 7 5
\$25,000 or more		270	134	134	2
Medical supplies, veterinary, and custom services for livestock (see text)	farms	35,006	22,682	11,111	1,213
Farms with expenses of-	\$1,000	42,075	19,828	20,727	1,521
\$1 to \$4,999 \$5,000 to \$24,999		33,702 1,122	22,177 458	10,369 613	1,156 51
\$25,000 to \$49,999 \$50,000 to \$99,999 \$100,000 or more		142 27 13	44 3	93 23 13	5 1
All other production expenses (see text)		21,305	13,102	7,525	678
Farms with expenses of-	\$1,000	146,935	53,568	86,347	7,019
\$1 to \$4,999 \$5,000 to \$24,999		17,056 3,190	11,500 1,382	5,079 1,666	477 142
\$25,000 to \$49,999 \$50,000 to \$99,999		623 242	123 60	458 176	42 6
\$100,000 or more Production expenses paid by landlords ¹		194 983	37 83	146 772	11 128
	\$1,000	16,940	226	14,793	1,921
Depreciation expenses claimed	farms \$1,000	24,337 416,989	15,388 166,385	8,185 231,554	764 19,050
NET CASH FARM INCOME (SEE TEXT)					
Net cash farm income of operations	farms \$1,000	69,983 763,563	51,602 127,369	16,076 589,580	2,305 46,614
Average per farm	dollars	10,911	2,468	36,675	20,223
Farms with net gains ²		25,623 48,559	16,455 27,810	8,077 89,722	1,091 56,771
Gain of-		0.440	0.040	540	
Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999		3,440 7,134 4,043	2,816 5,416 2,698	510 1,469 1,175	114 249 170
\$10,000 to \$24,999 \$25,000 to \$49,999		4,828 2,380	2,098 2,921 1,288	1,173 1,683 975	224 117
\$50,000 or more		3,798	1,316	2,265	217
Farms with net losses		44,360 10,836	35,147 9,396	7,999 16,890	1,214 12,622
Loss of- Less than \$1,000		4,599	3,873	578	148
\$1,000 to \$4,999 \$5,000 to \$9,999		4,399 16,665 10,254	13,872 8,092	2,385 1,880	408 282
\$10,000 to \$24,999 \$25,000 to \$49,999		9,093 2,456	6,912 1,658	1,947 707	234 91
\$50,000 or more		1,293	740	502	51

Table 76. Summary by Tenure of Farm Operation: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Total	Full owners	Part owners	Tenants
NET CASH FARM INCOME (SEE TEXT) - Con.				
Net cash farm income of producers (see text)farms	69,983	51,602	16,076	2,305
\$1,000 Average per farm dollars	514,845	19,351	458,948	36,546
	7,357	375	28,549	15,855
Producers reporting net gains 2 (see text)farms Average net gaindollars	25,411	16,426	7,923	1,062
	39,807	21,489	76,154	51,967
Gain of- Less than \$1,000	3,436	2,815	507	114
\$1,000 to \$4,999	7,177	5,429	1,486	262
\$5,000 to \$9,999	4.068	2,704	1,196	168
\$10,000 to \$24,999	4,783	2,938	1,638	207
\$25,000 to \$49,999	2,420	1,312	984	124
\$50,000 or more	3,527	1,228	2,112	187
Producers reporting net losses (see text)farms Average net lossdollars	44,572	35,176	8,153	1,243
	11,143	9,484	17,714	14,999
Loss of- Less than \$1,000	4,624	3,880	584	160
\$1,000 to \$4,999	16,681	13,865	2,409	407
\$5,000 to \$9,999	10,267	8,095	1,888	284
\$10,000 to \$24,999	9,140	6,922	1,984	234
\$25,000 to \$49,999	2,487	1,666	717	104
\$50,000 or more	1,373	748	571	54
COMMODITY CREDIT CORPORATION LOANS (SEE TEXT)				
Totalfarms \$1,000	307	27	260	20
	83,645	619	72,575	10,452
INCOME FROM FARM-RELATED SOURCES				
Total income from farm-related sourcesfarms \$1,000	21,988	14,295	7,043	650
	209,596	120,917	76,562	12,117
Customwork and other agricultural servicesfarms \$1,000	2,728	1,451	1,158	119
	26,934	10,564	14,629	1,742
Gross cash rent or share paymentsfarms	6,933	5,852	968	113
\$1,000 Sales of forest products, excluding Christmas trees,	57,618	47,346	9,053	1,219
short rotation woody crops, and maple productsfarms \$1,000	2,548	1,930	588	30
	35,920	26,638	8,134	1,149
Agri-tourism and recreational servicesfarms \$1,000	644	421	178	45
	14,519	9,968	2,895	1,657
Patronage dividends and refunds from cooperativesfarms \$1,000	9,250	4,604	4,352	294
	10,722	2,433	7,802	487
Crop and livestock insurance payments receivedfarms \$1,000 Amount from State and local government	1,652 22,169	646 4,563	952 16,211	54 1,396
agricultural program paymentsfarms	2,068	978	1,008	82
	6,632	2,572	3,845	215
Other farm-related income sources (see text)farms \$1,000	1,878	1,277	524	77
	35,081	16,835	13,994	4,253
LAND USE				
Total croplandfarms	51,216	35,747	13,867	1,602
	5,286,321	1,398,655	3,589,455	298,211
acres Harvested croplandfarms	44,704	29,923	13,290	1,491
Farms by acres harvested:	4,566,352	976,176	3,310,376	279,800
1 to 49 acres	31,764	25,193	5,692	879
	6,213	3,087	2,883	243
100 to 199 acres	3,402 1,726	1,159 391	2,087 1,243	156
500 to 999 acres	705	64	587	92 54
1,000 to 1,999 acres	454	13	397	44
	440	16	401	23
Cropland- Other pasture and grazing land that could have been				
used for crops without additional				
improvementsfarms acres	5,161	3,415	1,661	85
	202,451	90,457	109,227	2,767
On which all crops failed or were abandonedfarms acres	1,526	1,083	404	39
	46,504	16,019	28,825	1,660
Idle or used for cover crops or soil improvement, but not harvested and not pastured or grazedfarms	10,279	8,104	1,992	183
acres In summer fallow (see text)	415,487	278,682	124,922	11,883
	2,325	1,762	495	68
	55,527	37,321	16,105	2,101
Total woodlandfarms	42,716	31,856	10,025	835
Woodland pasturedfarms	2,473,436	1,664,123	761,865	47,448
	21,056	14,345	6,177	534
Woodland not pastured	662,792	363,878	280,135	18,779
	28,993	22,458	6,138	397
Permanent pasture and rangeland, other than	1,810,644	1,300,245	481,730	28,669
cropland and woodland pasturedfarms acres	47,739	33,396	12,834	1,509
	2,633,066	1,271,837	1,276,782	84,447
Land in farmsteads, homes, buildings, livestock facilities, ponds, roads, wasteland, etcfarms	40,166	30,605	9,012	549
acres	481,415	322,837	151,464	7,114

--continued See footnote(s) at end of table.

Table 76. Summary by Tenure of Farm Operation: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]]			
Item	Total	Full owners	Part owners	Tenants
LAND USE - Con.				
Irrigated land	2,011	1,277	597	137
acres Harvested croplandfarms	184,899	15,510	135,539	33,850
	1,903	1,190	576	137
Pastureland and other landares Pastureland and other landares	184,112 136 787	15,063 113 447	135,199 23 340	33,850
CONSERVATION AND CROP INSURANCE				
Land enrolled in Conservation Reserve, Wetlands Reserve, Farmable Wetlands, or Conservation Reserve Enhancement Programs	2,423	1,988	427	8
	139,099	107,453	31,376	270
Land enrolled in crop insurance programsfarms acres	3,826	1,092	2,451	283
	2,488,582	172,291	2,108,353	207,938
ORGANIC AGRICULTURE				
Total organic product sales	106	81	18	7
	4,212	1,190	2,375	646
VALUE OF LAND AND BUILDINGS				
Estimated market value of land and buildingsfarms \$1,000	69,983	51,602	16,076	2,305
	42,601,397	19,627,813	21,456,476	1,517,109
Average per farm dollars Average per acre dollars	608,739	380,369	1,334,690	658,182
	3,918	4,214	3,712	3,470
Farms by value group: \$1 to \$49,999 \$50,000 to \$99,999	3,720 5,686	3,141 4,955	165 438	414 293
\$100,000 to \$199,999 \$200,000 to \$499,999 \$500,000 to \$999,999	5,000 12,844 27,584 11,910	4,955 11,120 21,833 7,533	436 1,318 5,162 4,084	293 406 589 293
\$1,000,000 to \$1,999,999	4,932	2,169	2,591	172
\$2,000,000 to \$4,999,999	2,275	712	1,478	85
\$5,000,000 to \$9,999,999	712	108	574	30
\$10,000,000 or more	320	31	266	23
VALUE OF MACHINERY AND EQUIPMENT				
Estimated market value of all machinery and				
equipment farms \$1,000	69,983	51,602	16,076	2,305
	5,629,954	2,654,099	2,707,679	268,176
Farms by value group: \$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$19,999 \$20,000 to \$49,999 \$50,000 to \$99,999 \$100,000 to \$199,999 \$200,000 to \$499,999	3,849	3,503	214	132
	5,497	4,866	464	167
	10,522	9,041	1,155	326
	21,476	17,112	3,703	661
	15,018	10,424	4,075	519
	8,017	4,548	3,226	243
	4,250	1,933	2,163	154
	1,354	175	1,076	103
SELECTED MACHINERY AND EQUIPMENT				
Trucks, including pickupsfarms number	57,227	40,250	15,028	1,949
	101,171	61,067	36,478	3,626
Tractors, all farms number farms Less than 40 horsepower (PTO) farms 40 to 99 horsepower (PTO) farms	60,595	43,204	15,496	1,895
	126,048	76,630	45,245	4,173
	25,721	19,335	5,666	720
	33,353	24,274	8,116	963
	46,086	31,598	13,128	1,360
100 horsepower (PTO) or more	73,927	45,335	26,445	2,147
	10,840	5,226	5,092	522
	18,768	7,021	10,684	1,063
Grain and bean combines, self-propelledfarms	3,103	702	2,174	227
	3,870	796	2,761	313
Cotton pickers and strippers, self-propelled farms number	483	74	351	58
	614	83	457	74
Forage harvesters, self-propelled farms number Hay balers farms	716	355	323	38
	838	402	394	42
	25,610	14,861	9,992	757
number FERTILIZERS AND CHEMICALS	31,959	17,706	13,320	933
Commercial fertilizer, lime, and soil conditioners				
used	31,405	18,945	11,262	1,198
	3,693,096	830,830	2,639,494	222,772
Manure used	6,537 234,565	4,196	2,143 132,388	198 6,654
Organic fertilizer used (see text)farms acres treated	1,546 77,232	95,523 1,107 35,179	388 40,052	51 2,001
Acres treated to control- Insects	5,583	2,891	2,382	310
acres Weeds, grass, or brushfarms	1,910,918	146,714	1,597,330	166,874
	18,861	10,846	7,277	738
Nematodes acres	3,564,799	508,845	2,804,606	251,348
	641	258	319	64
Diseases in crops and orchards	178,427	9,429	147,315	21,683
	2,094	924	1,029	141
	766,299	38,116	641,753	86,430
See footpote(s) at end of table	1			continued

Table 76. Summary by Tenure of Farm Operation: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Total	Full owners	Part owners	Tenants
FERTILIZERS AND CHEMICALS - Con.				
Chemicals used to control growth, thin fruit, ripen, or defoliatefarms acres on which used	754 344,328	250 9,937	428 288,069	76 46,322
LAND USE PRACTICES				
Land drained by tilefarms	2,511	1,695	765	51
Land artificially drained by ditchesfarms	109,142 6,479	41,199 4,534	64,645 1,680	3,298 265
Land under conservation easementfarms	633,230 848	146,858 638	389,155 177	97,217 33
Cropland on which no-till practices were usedfarms	72,396 6,361	47,005 3,091	22,540 2,903	2,851 367
Cropland on which reduced tillage, excluding no till,	2,342,696	191,513	1,978,121	173,062
practices were used (see text)farms acres	2,198 384,849	949 33,524	1,148 322,216	101 29,109
Cropland on which intensive tillage practices were used (see text)	3,721 251,843	2,063 41,133	1,462 182,069	196 28,641
Cropland planted to a cover crop (excluding CRP)farms	4,377 340,525	2,448 55,273	1,760 267,784	169 17,468
RENEWABLE ENERGY	2 14,4=2	55,=.5		,
Renewable energy producing systemsfarms	1,996	1,519	417	60
Solar panels farms Wind turbines farms	1,444 76	1,079 63	317 11	48 2
Methane digesters	6 396	5 338	1 56	2
Small hydro systemsfarms	32	27	5	-
Biodiesel production systems (see text)	82 76 51	61 40 45	19 26 6	2 10
Wind rights leased to others	170	111	59	_
TENURE	176		00	
Full ownersfarms	51,602	51,602	-	_
Part ownersfarms Tenantsfarms	16,076 2,305	-	16,076	2,305
OWNED AND RENTED LAND				
Land ownedfarms	67,766	51,602	16,076	88
Owned land in farmsfarms	7,688,417 67,678	5,233,985 51,602	2,445,422 16,076	9,010
acres	7,012,103	4,657,452	2,354,651	- 0.005
Land rented or leased from others	18,509 3,896,515	128 8,034	16,076 3,447,083	2,305 441,398
Rented or leased land in farmsfarms acres	18,381 3,862,135	-	16,076 3,424,915	2,305 437,220
Land rented or leased to others	7,261 710,694	6,182 584,567	955 112,939	124 13,188
TOTAL PRODUCERS AND FARMS BY NUMBER OF PRODUCERS (SEE TEXT)			1.5,000	,
Total producers (see text)	114,285	84,424	26,275	3,586
Farms by number of producers: 1 producer	33,070	23,646	8,111	1,313
2 producers	31,926 3,271	24,686 2,137	6,456 991	784 143
4 producers	1,342 374	877 256	411 107	54 11
Total male producers (see text)	73,810	52,309	18,941	2,560
Farms by number of male producers: 1 producer	57,387	42,548	13,042	1,797
2 producers	6,196 988	3,687 586	2,218 358	291 44
4 producers	188 55	105 38	72 16	11
Total female producers (see text)	40,475	32,115	7,334	1,026
Farms by number of female producers: 1 producer	35,247	28,177	6,208	862
2 producers	2,058 276	1,515 218	470 52	73 6
4 producers	52 13	47 11	5 2	-
PRODUCERS' CHARACTERISTICS 3 (SEE TEXT)				
Sex of producers: Male	73,502	52,086	18,870	2,546
Female	40,097	31,875	7,198	1,024
Hired managers (see text)	1,743	916	736	91
Primary occupation: Farming	40,928	28,520	11,151	1,257
Other	72,671	55,441	14,917	2,313

Table 76. Summary by Tenure of Farm Operation: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Total	Full owners	Part owners	Tenants
PRODUCERS' CHARACTERISTICS 3 (SEE TEXT) - Con.				
Place of residence: On farm operated Not on farm operated	90,850 22,749	67,649 16,312	21,519 4,549	1,682 1,888
Days of work off farm: None	41,149	31,174	9,075	900
Any	72,450 8,686	52,787 6,662	16,993 1,758	2,670 266
50 to 99 days	5,190	3,830	1,167	193
100 to 199 days	9,807 48,767	7,093 35,202	2,403 11,665	311 1,900
Years on present farm: 2 years or less	7,198	5,621	1,102	475
3 or 4 years	9,549 16,070	7,171 12,125	1,763 3,149	615 796
10 years or more	80,782	59,044	20,054	1,684
Average years on present farm	20.9	20.3	23.5	14.3
Years operating any farm (see text): 5 years or less	16,893	12,996	2,855	1,042
6 to 10 years	14,060 82,646	10,731 60,234	2,639 20,574	690 1,838
Average years on any farm	22.9	22.2	25.7	16.9
Age group:				
Under 25 years25 to 34 years	1,633 6,582	1,031 4,052	488 1,913	114 617
35 to 44 years	12,550 21,841	8,137 15,744	3,709 5,374	704 723
55 to 64 years	30,466 26,968	22,756 21,101	6,985 5,396	725 471
75 years and over	13,559	11,140	2,203	216
Average age	58.0	59.2	55.5	49.6
Young producers (see text)	9,344	5,788	2,746	810
Producers of Hispanic, Latino, or Spanish origin	1,205	990	188	27
Producers by race: American Indian or Alaska Native	329 211	249 197	72 11	8 3
Asian	1,372	1,040	255	77
Native Hawaiian or Other Pacific Islander White More than one race reported	24 111,050 613	14 81,988 473	10 25,606 114	3,456 26
Military service (see text):	013	473	114	20
Never served Served	99,136 14,463	72,281 11,680	23,561 2,507	3,294 276
Number of persons living in producers' households (see text)	211,560	151,161	52,693	7,706
On farm involvement in decisionmaking (see text):	99,796	73,579	23,160	3,057
Day-to-day decisions Land use and/or crop decisions	85,217	62,245	20,360	2,612
Livestock decisions	80,154 84,107 63,043	57,754 60,974 46,632	19,956 20,455 15,044	2,444 2,678 1,367
FARMS BY TYPE OF ORGANIZATION (SEE TEXT)	33,310	10,002	10,011	1,001
Operation more than 50 percent owned by one producer's				
household and/or extended family (see text)farms acres	68,447 10,204,430	50,610 4,475,279	15,652 5,352,072	2,185 377,079
Limited Liability Companyfarms acres	1,569 430,021	1,099 197,052	386 222,271	84 10,698
LEGAL STATUS FOR TAX PURPOSES				
Family or individualfarms	65,172 8,676,650	48,439 4,021,912	14,674 4,372,796	2,059 281.942
Partnership farms acres	2,989 1,660,670	1,775 369,530	1,059 1,161,502	155 129,638
Registered under State law	1,784 1,092,453	1,145 263,363	570 746,388	69 82,702
Corporationfarms	1,211	880	267	64
Family heldfarms	398,759 1,074	178,390 789	201,197 239	19,172 46
More than 10 stockholders acres 10 or less stockholders farms	352,518 16 1,058	158,695 11 778	178,766 5 234	15,057 - 46
Other than family held	1,056	91	234	18
acres More than 10 stockholders	46,241 4	19,695 3	22,431 1	4,115
10 or less stockholders farms	133	88	27	18
Other - estate or trust, prison farm, grazing association, American Indian Reservation, etcfarms	611	508	76	27
acres	138,159	87,620	44,071	6,468

Table 76. Summary by Tenure of Farm Operation: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory to	xt.]	I		
Item	Total	Full owners	Part owners	Tenants
HIRED FARM LABOR				
Hired farm laborfarm worke		8,361 20,848	5,237 17,080	572 2,128
Workers by days worked: 150 days or morefarn		2,349	2,025	224
worke Less than 150 daysfarn	ns 11,627	5,528 6,948	5,952 4,211	778 468
Worke Migrant farm labor on farms with hired laborfarm		15,320 145	11,128 290	1,350 30
Migrant farm labor on farms reporting only contract labor		36	54	2
Unpaid workersfarn worke	34,103 rs 76,398	24,928 54,884	8,035 18,840	1,140 2,674
FARMS BY SIZE				
1 to 9 acres		5,336 22,423	191 2,649	276 764
50 to 69 acres	7,102	5,548 5,344	1,325 1,618	229 173
100 to 139 acres	6,797	4,611 2,566	1,928 1,422	258 125
180 to 219 acres	2,462	1,356	1,022	84
220 to 259 acres	4,928	995 2,300	766 2,446	53 182
500 to 999 acres		853 208	1,481 723	74 61
2,000 acres or more	593	62	505	26
FARMS BY NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS)				
Oilseed and grain farming (1111) Vegetable and melon farming (1112)	1,329	1,393 1,062	1,822 182	279 85
Fruit and tree nut farming (1113) Greenhouse, nursery, and floriculture production (1114)	946	991 778	35 123	17 45
Other crop farming (1119)	18,378 421	14,934 162	3,065 220	379 39
Cotton farming (11192)	204	45	134	25
Sugarcane farming, hay farming, and all other crop farming (11193, 11194, 11199)	17,753	14,727	2,711	315
Beef cattle ranching and farming (112111) Cattle feedlots (112112)	191	21,183 139	9,243 52	1,136
Dairy cattle and milk production (11212)	430	194 292	214 57	22 22
Poultry and egg production (1123)	1,330	1,116 2,866	180 278	34 116
Aquaculture and other animal production (1125, 1129) (see text)	·	6,654	825	170
OTHER FARM CHARACTERISTICS	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,221		
Farms reporting- Internet access	50,875	36,948	12,205	1,722
Dial-up	1,410	1,025	356	29
DSL Cable modem	12,814	9,279 9,429	3,164 2,929	400 456
Fiber-optic Mobile internet service for a cell phone or		3,739	1,233	178
other device (see text)		14,157 5,588	5,205 1,694	758 214
Don't know (see text) Other internet service	2,971	2,196 655	675 183	100 26
Farms by number of households sharing in net income				
of operation: 1 household	58,749	44,222	12,675	1,852
2 households	9,022 1,403	5,985 882	2,679 465	358 56
4 households5 or more households	536	348 165	156 101	56 32 7
LIVESTOCK				
Cattle and calves inventoryfarm numb		23,910 772,848	12,068 990,654	1,310 56,599
Farms with- 1 to 9	8,256	6,870	1,088	298
10 to 49 50 to 99	19,380	13,074 2,547	5,604 2,616	702 177
100 to 199 200 to 499	2,757	1,016 372	1,639 922	102 26
500 or more	235	312	199	5
Cows and heifers that calvedfarm numb		20,908 418,127	11,231 499,696	1,190 28,908
Beef cowsfarn		20,702 411,204	11,099 467,455	1,159 27,449
Farms with-		8,138	1,823	355
10 to 49	17,792	10,855	6,269	668
50 to 99	1,170	1,324 329	1,936 821	110 20
200 to 499 500 or more	290	52 4	232 18	6
Milk cowsfarn		552 6 923	374 32,241	60 1,459
Farms with-	,	6,923	32,241	1,459
1 to 9	659	449	168	continued

Table 76. Summary by Tenure of Farm Operation: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Total	Full owners	Part owners	Tenants
LIVESTOCK - Con.					
Cattle and calves inventory - Con. Cows and heifers that calved - Con. Milk cows - Con. Farms with Con.					
10 to 49		107 87 82 41 10	56 26 19 2	41 58 60 37 10	10 3 3 2
Other cattle (see text)	farms number	29,677 873,370	18,000 354,721	10,616 490,958	1,061 27,691
Cattle and calves sold	number	30,462 931,330	18,448 370,196	10,926 530,611	1,088 30,523
Calves weighing less than 500 pounds	number	719,701 17,007 216,894	271,236 10,259 98,530	426,139 6,115 110,374	22,326 633 7,990
Cattle weighing 500 pounds or more	number	26,812 714,436 230 10,054	15,845 271,666 148 3,031	10,035 420,237 82 7,023	932 22,533 -
Hogs and pigs inventory		1,898 225,044	1,360 133,254	441 90,940	97 850
Farms with- 1 to 24 25 to 49		1,630 125	1,188 92	359 22	83 11
50 to 99 100 to 199 200 to 499 500 or more		59 20 16 48	32 15 1 1 32	24 24 5 15 16	'3 - -
Hogs and pigs sold		1,429 867,856 66,393	1,000 314,662 39,955	357 552,401 26,301	72 793 137
Sheep and lambs inventory (see text)	. ,	2,503 60,809	1,929 40,502	491 18,261	83 2,046
Sheep and lambs sold	number	1,548 34,547	1,137 22,116	343 11,430	68 1,001
Total horses and ponies inventory	number	16,631 86,928	12,575 63,738	3,650 19,581	406 3,609
Total horses and ponies sold (see text)	number	2,620 9,340	1,899 5,943	612 2,923	109 474
Goats, all inventory	number	5,802 97,880 3,344 43,250	4,794 77,266 2,682 31,390	874 17,538 570 10,486	134 3,076 92 1,374
POULTRY					
Layers inventory (see text)	farms number	8,830 1,986,321	7,098 1,516,163	1,496 418,782	236 51,376
Farms with- 1 to 399 400 to 3,199 3,200 to 9,999 10,000 to 19,999 20,000 to 49,999 50,000 to 99,999 100,000 or more		8,715 18 17 40 39 1	7,011 12 15 30 29	1,470 6 2 10 8 -	234 - - 2 -
Pullets for laying flock replacement inventory	farms number	1,457 1,265,181	1,154 772,123	266 492,218	37 840
Layers sold (see text)	farms number	1,504 2,011,797	1,209 1,484,303	259 480,957	36 46,537
Pullets for laying flock replacement sold	number	215 2,597,768	179 1,591,422	36 1,006,346	-
Broilers and other meat-type chickens sold Farms with-	number	713 169,503,820	517 119,750,100	169 (D)	27 (D)
1 to 1,999 2,000 to 59,999 60,000 to 99,999 100,000 or more		462 23 3 225	348 14 1 154	89 9 1 70	25 - 1 1
Turkeys inventory (see text)	farms	662 4,532	524 3,231	130 1,131	8 170
Turkeys sold (see text)		156 3,915	119 1,800	28 1,148	9 967
CROPS					
Barley for grain	farms acres bushels	17 842 51,550	9 (D) (D)	7 524 33,650	1 (D) (D)
Irrigated Farms by acres harvested: 1 to 24 acres	acres	1 (D)	9	1 (D)	-
25 to 99 acres		2 2	<u>-</u>	2 1	- 1

Table 76. Summary by Tenure of Farm Operation: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

anana o	u de la companya de			
CROPS - Con.				
Barley for grain - Con. Farms by acres harvested: - Con.				
250 to 499 acres	1 -	Ξ.	1 -	-
Corn for grain	3,172 716,733	960 52,536	2,057 621,851	155 42,346
bushels lrrigatedfarms	120,728,158 277	8,175,015 46	105,110,203 201	7,442,940 30
Farms by acres harvested:	61,505	3,689	48,941	8,875
1 to 24 acres	1,024 715	575 250	422 423	27 42
100 to 249 acres	633 393	99 23	501 345	33 25 28
500 acres or more	407	13	366	28
Corn for silage or greenchop	547 32,950	172 4,625	363 27,025	12 1,300
Irrigatedfarms	628,063 14	79,237 1	521,846 12	26,980 1
Farms by acres harvested:	1,265	(D)	(D)	(D)
1 to 24 acres	225 209	112 51	111 155	2 3
100 to 249 acres	91 19	9	76 18	6
500 acres or more	3	-	3	-
Cotton, all	504 343,114	78 8,836	367 282,771	59 51,507
bales	727,324	17,726	595,067	114,531
Irrigatedfarms acres Farms by acres harvested:	92 32,280	(D)	78 24,538	12 (D)
1 to 24 acres	39	30	9	-
25 to 99 acres	56 86	23 14	27 58	6
250 to 499 acres 500 acres or more	117 206	9	88 185	20 19
Dry edible beans, excluding chickpeas and				
limas (see text)	1 (D)	-	1 (D)	-
cwt Irrigatedfarms	(D) -	-	(D)	-
Farms by acres harvested:	-	-	-	-
1 to 24 acres	1 -	-	1 -	
100 to 249 acres	-	-	-	-
500 acres or more	-	-	-	-
Oats for grainfarms acres	55 581	37 282	18 299	
Irrigatedfarms	48,175	24,149	24,026	
acres Farms by acres harvested:	-	-	-	-
1 to 24 acres	53	37	16 2	-
100 to 249 acres	-	-	-	-
500 acres or more	-	-	-	-
Peanuts for nutsfarms acres	3 (D)	3 (D)	-	-
pounds Irrigatedfarms	4,194 2	4,194 2	-	-
Farms by acres harvested:	(D)	(D)	-	-
1 to 24 acres	3	3	-	-
100 to 249 acres 250 to 499 acres	-	-	-	-
500 acres or more	-	-	-	-
Rice	5 610	3 (D)	2 (D)	-
cwt Irrigatedfarms	(D)	1,190 3	(D)	-
Farms by acres harvested:	5 610	(D)	(D)	
1 to 24 acres	2	2	-	-
25 to 99 acres 100 to 249 acres	1	1 -	1	1
250 to 499 acres	1 -		-]
Sorghum for grainfarms	60	4	53	3
acres bushels	9,716 573,764	(D) (D)	9,147 543,622	(D) (D)
Irrigatedfarms acres	-	-	:	-
Farms by acres harvested: 1 to 24 acres	5	1	.3	1
25 to 99 acres	21 20	2	18 19	1

Table 76. Summary by Tenure of Farm Operation: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Total	Full owners	Part owners	Tenants
CROPS - Con.				
Sorghum for grain - Con. Farms by acres harvested: - Con.				
250 to 499 acres	11 3	1 -	10 3	-
Soybeans for beans	3,846 _1,643,153	1,282 137,281	2,270 1,381,887	294 123,985
bushels Irrigated	78,555,989 257 67,410	6,319,712 41 5,128	66,111,293 192 48,147	6,124,984 24 14,135
Farms by acres harvested: 1 to 24 acres	582 1,029	434 546	119 408	29
25 to 99 acres	715	199	408 455 428	75 61 60
250 to 499 acres	546 974	58 45	860	69
sunflower seed, allfarms acres	4 25 4,870	4 25 4,870	-	-
Irrigated pounds acres	4,870	4,870	-	-
Farms by acres harvested: 1 to 24 acres	4	4	-	-
25 to 99 acres	-			-
250 to 499 acres	-	-	-	-
500 acres or more	-	-	-	-
Tobaccofarms acres	598 20,751	201 2,312	350 17,557	47 882
pounds Irrigatedfarms	42,877,610 53	4,651,405 10	35,921,809 40	2,304,396 3
acres	1,537	218	969	350
Farms by acres harvested: 0.1 to 0.9 acres	_	-	-	-
1.0 to 1.9 acres	63 35	46 10	14 19	3 6
3.0 to 4.9 acres	63	46	15	2
5.0 to 9.9 acres	109 112	46 26	47 73	16 13
25.0 acres or more	216	27	182	7
/heat for grain, allfarms acres	1,221 312,973	226 20,281	909 270,272	86 22,420
bushels Irrigated	21,479,714 27	1,211,592	18,562,846 21	1,705,276
Farms by acres harvested: 1 to 24 acres	3,567 169	(D) 86	2,941 81	(D) 2
25 to 99 acres	347 304	82	230 240	35
100 to 249 acres	217	38 13	191	26 13
500 acres or more	184	7	167	10
orage-land used for all hay and haylage, grass silage, and greenchop (see text)farms	38,680	26,081	11,587	1,012
acres tons, dry equivalent	1,655,152 3,490,016	738,594 1,433,678	865,441 1,947,096	51,117 109,242
Irrigatedfarms	12	3	9	109,242
Farms by acres harvested:	612	85	527	-
1 to 24 acres	19,850 14,573	16,571 8,348	2,855 5,777	424 448
100 to 249 acres	3,628 541	1,045 108	2,466 414	117 19
500 acres or more	88	9	75	4
Alfalfa hay	1,222	890 6.942	310	22 171
acres tons, dry	11,267 28,473	14,726	4,154 13,366	381
Irrigatedfarms acres	(D)	-	2 (D)	-
Other dry hay (see text)farms	34,190	22,414 656,401	10,863	913
acres tons, dry	1,511,210 3,218,424	1,311,131	808,204 1,808,385	46,605 98,908
Irrigatedfarms acres	12 (D)	3 (D)	9 406	-
ield and grass seed crops, allfarms	3	3	-	-
Irrigated	(D) - -	(D) - -		
and in vegetables (see text)	1,961	1,490	362	109
acres Irrigated	24,419 512	5,129 368	18,938 100	352 44
acres Farms by acres harvested:	7,302	1,142	6,094	67
0.1 to 4.9 acres	1,643	1,320	232	91
5.0 to 24.9 acres	238 49	143 23	78 26	17
100.0 to 249.9 acres	17 14	1 3	15 11	1
Beans, snap	703	558	102	43
acres	6,132	(D)	4,947	(D)

Table 76. Summary by Tenure of Farm Operation: 2017 (continued)

[For meaning of abbreviations and symbols, see introductory text.]

Item	Total	Full owners	Part owners	Tenants
CROPS - Con.				
Land in vegetables (see text) - Con. Beans, snap - Con.				
Harvested for processingfarms acres	105	91	11	3
	136	131	4	(Z)
Peas, greenfarms	107	81	21	5
	1,639	42	1,597	1
Harvested for processing	21 (D)	19	1,397 2 (D)	-
Potatoes	431	317	81	33
	276	178	88	10
Harvested for processingfarms acres	45 23	40 21	5 2	-
Farms by acres harvested: 0.1 to 4.9 acres 5.0 to 24.9 acres 25.0 to 99.9 acres 100.0 to 249.9 acres 250.0 acres or more	421 10 -	313 4 - -	75 6 - -	33 - - - -
Sweet cornfarms	700	490	161	49
acres Harvested for processing	1,724	549	1,125	50
	115	86	18	11
	635	(D)	(D)	8
Sweet potatoesfarms acres	194 224	133	43 136	18
Harvested for processing farms acres	30	24	1	5
	37	34	(D)	(D)
Tomatoes in the openfarms acres	982	754	165	63
	3,281	565	2,691	25
Harvested for processingfarms acres	126	105	18	3
	42	35	5	2
Land in orchards (see text)farms acres	1,340	1,207	116	17
	4,233	3,541	648	43
Irrigatedfarms acres	139	123	11	5
	516	363	139	13
Farms by bearing and nonbearing acres: 0.1 to 4.9 acres 5.0 to 24.9 acres	1,117	1,008	94	15
	200	182	16	2
25.0 to 24.9 acres 25.0 to 99.9 acres 100.0 to 249.9 acres 250.0 acres or more	200 20 3	16 16 1	4 2 -	- - -
Applesfarms bearing and nonbearing acres	665	601	59	5
	1,377	1,173	189	15
Grapesfarms bearing and nonbearing acres	462	414	45	3
	959	853	104	1
Peaches, allfarms bearing and nonbearing acres	406	370	33	3
	638	359	(D)	(D)
Almondsfarms bearing and nonbearing acres	9 2	9 2	=	-
Pecansfarms bearing and nonbearing acres	226	211	11	4
	500	490	8	2
Walnuts, Englishfarms	92	84	8	-
bearing and nonbearing acres	116	109	7	
Land in berries (see text)farms acres	1,015	894	87	34
	1,164	994	151	19

¹ Landlord production expenses are included with total farm production expenses.
2 Farms with total production expenses equal to market value of agricultural products sold, government payments, and farm-related income are included as farms with gains of less than \$1,000.
3 Data were collected for a maximum of four producers per farm.

Table 77. Summary by Operating Arrangements: 2017 [For meaning of abbreviations and symbols, see introductory text.]

Item	Total producers	One producer	Two producers	Three or four producers	Five or more producers
RMS AND LAND IN FARMS					
rms numbe percen nd in farms acres Average size of farm acres	t 100.0 10,874,238	33,070 47.3 5,289,988 160	31,926 45.6 4,239,384 133	4,613 6.6 1,192,766 259	374 0.5 152,100 407
ARKET VALUE OF AGRICULTURAL PRODUCTS DLD AND GOVERNMENT PAYMENTS					
tal (see text)	69,983 3,914,879	33,070 1,672,514	31,926 1,552,710	4,613 588,428	374 101,227
Average per farm dollars		50,575	48,635	127,559	270,660
Farms by economic class: Less than \$1,000 (see text) \$1,000 to \$2,499 \$2,500 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999	9,662 8,867 9,949	8,659 4,342 4,170 4,805 4,973	9,626 4,871 4,131 4,384 4,243	1,003 415 531 698 777	69 34 35 62 56
\$25,000 to \$49,999 \$50,000 to \$99,999 \$100,000 to \$249,999 \$250,000 to \$499,999	2,465 1,738	2,602 1,179 1,008 545	2,070 1,028 559 353	485 247 141 103	33 11 30 12
\$500,000 to \$999,999 \$1,000,000 or more \$1,000,000 to \$2,499,999 \$2,500,000 to \$4,999,999 \$5,000,000 or more	870 654 153	437 350 289 44 17	317 344 261 61 22	60 153 95 40 18	9 23 9 8 6
Total salesfarms		33,070	31,926	4,613	374
\$1,000 Grains, oilseeds, dry beans, and dry peas farms	5,306	1,616,052 2,962 505,443	1,507,745 1,808	575,632 466	99,505 70
\$1,000 Sales of \$50,000 or morefarms	2,409	595,443 1,323	486,032 829	181,381 220	26,582 37
\$1,000 Corn	3,342	574,066 1,800	474,483 1,170	178,147 318	26,273 54 11,027
Sales of \$50,000 or more	1,436	194,957 773 182,424	172,603 491 164,076	68,397 150 66,452	11,027 22 10,632
Wheat	1,212	604	432 34,382	150	26 (D)
Sales of \$50,000 or more	487	37,675 222	184	(D) 71	10
Soybeans	3,840	31,288 2,181	30,266 1,300	13,981 319	1,794 40
Sales of \$50,000 or morefarms \$1,000	2.023	361,078 1,116 342,576	276,559 684 265,670	96,632 198	13,463 25 13,162
Sorghum	716,142 66 2,940	342,576 33	23	94,735 10 403	13,102
\$1,000 Sales of \$50,000 or more	19	1,301 9 900	1,236 8 (D)	2 (D)	-
Barley	17	7 (D)	(D) 8 (D)	(D) 2 (D)	-
Sales of \$50,000 or morefarms \$1,000	i ` 1	(D)	(5)	1 (D)	-
Rice	· 5	-	5 (D)	(D) - -	-
Sales of \$50,000 or morefarms \$1,000	· 2	-	(D) 2 (D)		-
Other grains, oilseeds, dry beans, and dry peasfarms	` '	46	40	19	1
\$1,000 Sales of \$50,000 or more	1.939	(D)	857 4	(D) 2	(D)
\$1,000 Tobacco	1,460	(D) 370	689 164	(D) 61	-
\$1,000 Sales of \$50,000 or morefarms	00.424	58,978 197	27,715 83	10,762 30	1,975 3
\$1,000 Cotton and cottonseed farms	94,415	56,240 262	26,212 181	9,988 51	1,975 9
\$1,000 Sales of \$50,000 or morefarms	235,410	91,505 204	90,756 146	42,502 44	10,648 8
\$1,000 Vegetables, melons, potatoes, and sweet	233,434	90,443	89,989	(D)	(D)
potatoesfarms \$1,000	1,964 93,333	734 30,434	1,044 32,850	154 (D)	32 (D)
Sales of \$50,000 or more	141	65 25,987	55 25,902	18 (D)	(D) 3 (D)
Fruits, tree nuts, and berriesfarms		405	809	107	30
\$1,000 Sales of \$50,000 or morefarms	50	4,691 16	6,383 18	(D) 14	(D)
\$1,000 Fruits and tree nutsfarms	831	2,403 227	1,948 502	(D) 80	(D) 22
\$1,000 Sales of \$50,000 or morefarms	36	3,323 13	3,926 11	5,122 11	155 1
\$1,000 Berriesfarms	832	(D) 251	1,413 501	4,679 58	(D) 22
\$1,000 Sales of \$50,000 or morefarms	11	1,368	2,457 4	(D) 3	(D) 1
Nursery, greenhouse, floriculture, and \$1,000	,	336	313	(D)	(D)
sod (see text)	299,623	429 64,926	555 121,351	132 87,308	31 26,038
Sales of \$50,000 or more		147 61,800	132 117,060	66 86,577	20 25,949
Cultivated Christmas trees and short rotation woody crops (see text)farms \$1,000		21 531	42 (D)	7 317	4 (D)

Table 77. Summary by Operating Arrangements: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

For meaning of abbreviations and symbols, see introductory text.] Item	Total producers	One producer	Two producers	Three or four producers	Five or more producers
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS - Con.	producers	producer	producers	Tour producers	more producers
Total (see text) - Con.					
Total sales - Con. Cultivated Christmas trees and short rotation woody crops (see text) - Con.					
Sales of \$50,000 or morefarms \$1,000	7 889	2 (D)	3 222	2 (D)	-
Cultivated Christmas trees (see text)	74 1,313	21 531	42 (D)	7 317	4 (D)
Sales of \$50,000 or more	7 889	2	3 222	2	(D) -
Short rotation woody cropsfarms	-	(D)	-	(D)	-
\$1,000 Sales of \$50,000 or more	-	-	-	-	-
Other crops and hay (see text)farms \$1,000	23,646 145,576	11,395 71,890	10,530 58,149	1,597	124 1,565
Sales of \$50,000 or morefarms \$1,000	313 28,408	163	109	13,972 33 3,786	8 780
Maple syrup	26,406 15 8	13,420 2	10,422 10 6	3	780
\$1,000 Sales of \$50,000 or morefarms \$1,000	-	(D)	-	(D)	-
Cattle and calvesfarms	30,462	15,001	12,962	2,334	165
Sales of \$50,000 or more	719,701 2,424	368,185	269,022 879	72,043 272	10,451 27
\$1,000 Milk from cows	416,313	1,246 216,018	145,431	46,292 49	8,572
\$1,000 Sales of \$50,000 or more	418 125,373 297	168 62,331 136	179 37,194 106	21,170 40	4,679
\$1,000 Hogs and pigsfarms	123,461	61,587 481	36,145 836	21,061 96	15 4,668
Sales of \$50,000 or more	1,429 66,393 57	22,753 24	28,029 24	15,528 8	16 83 1
\$1,000 Sheep, goats, wool, mohair, and milkfarms	63,729 4,564	21,630 1,293	26,731 2,883	(D) 345	(D) 43
Sales of \$50,000 or more	11,942 11	3,537	7,273	1,024	108
Sales of \$50,000 of more \$1,000 Horses, ponies, mules, burros,	1,229	(D)	775	(D)	-
and donkeys (see text)	3,039 35,064	1,005 8,523	1,793 23,969	234 2,548	7 24
Sales of \$50,000 or more	70 22,213	25 4,364	38 16,225	7 1,625	-
Poultry and eggs	5,706 639,750	1,494 221,501	3,721 312,278	436 (D)	55 (D)
Sales of \$50,000 or more	381 635,627	138 220,446	203 309,555	39 (D)	(D) 1 (D)
Aquaculture	62 7,013	27 3,830	34 (D)	(D) 1 (D)	(D) -
Sales of \$50,000 or more	16 6,880	3,830 11 3,751	5 3,129	(D)	-
Other animals and other animal products (see text)farms	1,535	493	909	122	11
\$1,000 Sales of \$50,000 or more	11,301 11,301 19	6,995	3,173	1,110	22
\$1,000	7,920	5,741	1,229	950	-
Value of- Government payments (see text)farms	18,539	9.727	7,228	1.470	114
\$1,000	115,945	56,462	44,965	12,796	1,722
Landlord's share of total sales (see text)farms \$1,000	1,861 107,647	990 52,883	654 40,481	197 12,110	20 2,173
FOOD MARKETING PRACTICES (SEE TEXT)	,	02,000	10,101	12,110	2,
Food sold directly to -					
Consumers	3,773 34,844	1,107 9,104	2,300 10,643	329 (D)	37 (D)
Retail markets, institutions, and food hubs for local	. , .	-, -	.,.	,	()
or regionally branded products (see text)farms \$1,000	458 30,163	158 6,481	249 6,227	43 16,653	8 802
FARM PRODUCTION EXPENSES	,	-, -		.,	
Total farm production expenses ¹ farms	69,983	33,070	31,926	4,613	374
\$1,000 Average per farmdollars	3,360,912 48,025	1,402,122 42,399	1,386,200 43,419	495,753 107,469	76,838 205,448
Fertilizer, lime, and soil conditioners purchasedfarms	37,191	17,603	16,543	2,803	242
\$1,000 Farms with expenses of-	382,152	169,928	150,345	53,107	8,773
\$1 to \$4,999 \$5,000 to \$24,999	29,381 5,645	13,542 2,943	13,634 2,158	2,040 505	165 39
\$25,000 to \$49,999 \$50,000 or more	791 1,374	437 681	253 498	88 170	13 25
Chemicals purchased	27,384	12,093	12,893	2,203	195
Farms with expenses of-	218,006	97,299	81,589	32,455	6,663
\$1 to \$4,999	24,317 1,481	10,432 818	11,868 489	1,869 155	148 19
\$25,000 to \$49,999 \$50,000 or more	532 1,054	317 526	161 375	52 127	2 26

Table 77. Summary by Operating Arrangements: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see intr	oductory text.]	Total	0.00	Ture	Three or	Fire or
Item		producers	One producer	Two producers	Three or four producers	Five or more producers
FARM PRODUCTION EXPENSES - Con.						
Total farm production expenses ¹ - Con.						
Seeds, plants, vines, and trees purchased	farms \$1,000	19,208 259,373	8,232 108,847	9,152 96,360	1,651 45,597	173 8,568
Farms with expenses of- \$1 to \$999		12,026	4,661	6,349	942	74
\$1,000 to \$4,999 \$5,000 to \$24,999		3,748 1,641	1,780 845	1,589 602	338 172	41 22
\$25,000 to \$49,999 \$50,000 or more		508 1,285	314 632	144 468	42 157	8 28
Cover crop seed purchased (see text)		3,965	1,721	1.842	355	47
, , ,	\$1,000	6,748	3,004	2,694	903	146
Livestock and poultry purchased or leased	farms \$1,000	19,190 342,237	7,741 156,684	9,743 140,102	1,542 43,117	164 2,334
Farms with expenses of- \$1 to \$4,999		13,417	5,140	7,174	991	112
\$5,000 to \$24,999 \$25,000 to \$99,999		4,247 871	1,897 405	1,936 363	375 92	39 11
\$100,000 to \$249,999 \$250,000 or more		408 247	205 94	164 106	39 45	2
Breeding livestock purchased or leased		12,383	5,218	5,934	1,116	115
Other livestock and poultry purchased or	\$1,000	108,876	45,358	48,901	13,741	876
leased (see text)	\$1,000	9,736 233,361	3,536 111,326	5,397 91,202	720 29,375	83 1,458
Feed purchased	farms \$1,000	50,219 533,854	22,452 205,068	23,998 248,996	3,495 73,354	274 6,437
Farms with expenses of- \$1 to \$4,999		40,662	18,279	19,558	2,630	195
\$5,000 to \$24,999 \$25,000 to \$99,999		7,958 961	3,485 415	3,742 422	675 114	56 10
\$100,000 to \$249,999 \$250,000 or more		286 352	130 143	116 160	31 45	9
Gasoline, fuels, and oils purchased		67,232	31,476	30,959	4,447	350
Farms with expenses of-	\$1,000	177,872	79,978	71,670	22,726	3,498
\$1 to \$4,999 \$5,000 to \$24,999		61,376 4,763	28,626 2,334	28,601 1,954	3,882 417	267 58
\$25,000 to \$49,999 \$50,000 or more		603 490	302 214	230 174	59 89	12 13
Utilities	farms	39,482 87,971	17,611	18,621	2,998	252 2,245
Farms with expenses of- \$1 to \$999	, ,	22,599	34,809 10,237	38,384 10,759	12,532 1,494	109
\$1,000 to \$4,999		13,937	6,128	6,593	1,133	83
\$5,000 to \$24,999 \$25,000 to \$49,999		2,582 238	1,115 92	1,130 92	294 43	43 11
\$50,000 or more		126	39	47	34	6
Repairs, supplies, and maintenance costs Farms with expenses of-	\$1,000	56,195 259,273	25,808 111,136	26,031 110,854	4,045 32,643	311 4,640
\$1 to \$4,999		45,718	20,986	21,485	3,047	200
\$5,000 to \$24,999 \$25,000 to \$49,999		8,782 955	4,060 439	3,895 389	758 112	69 15 27
\$50,000 or more		740	323	262	128	
Hired farm labor Farms with expenses of-	\$1,000	14,170 310,544	6,585 113,716	6,084 117,755	1,373 61,750	128 17,322
\$1 to \$4,999 \$5,000 to \$24,999		9,464 2,468	4,357 1,224	4,250 989	810 240	47 15
\$25,000 to \$99,999		1,714	810	646	221	37
\$100,000 to \$249,999 \$250,000 or more		366 158	136 58	162 37	54 48	14 15
Contract labor	farms \$1,000	4,261 58,792	1,794 21,708	1,984 24,716	429 10,803	54 1,565
Farms with expenses of- \$1 to \$999		1,148	497	549	89	13
\$1,000 to \$4,999 \$5,000 to \$24,999		1,617 1,026	655 439	786 458	154 117	22 12
\$25,000 to \$49,999 \$50,000 or more		242 228	105 98	106 85	28 41	3 4
Customwork and custom hauling	farms	7,960	3,846	3,421	638	55
Farms with expenses of-	\$1,000	52,361	22,212	20,823	8,120	1,205
\$1 to \$999 \$1,000 to \$4,999		3,756 2,650	1,803 1,272	1,666 1,145	271 214	16 19
\$5,000 to \$24,999 \$25,000 to \$49,999		1,098 248	555 131	444 93	86 23	13 1
\$50,000 or more		208	85	73	44	6
Cash rent for land, buildings, and grazing fees	farms \$1,000	11,391 152,758	5,881 67,709	4,455 57,031	967 24,330	88 3,689
Farms with expenses of- \$1 to \$4,999		8,501	4,342	3,406	694	59
\$5,000 to \$9,999 \$10,000 to \$24,999		1,010 822	525 483	392 268	85 71	8
\$25,000 or more		1,058	531	389	117	21

Table 77. Summary by Operating Arrangements: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]	Total producers	One	Two producers	Three or four producers	Five or more producers
FARM PRODUCTION EXPENSES - Con.	Figures	P	Production	, , , , , , , , , , , , , , , , , , ,	
Total farm production expenses ¹ - Con.					
Rent and lease expenses for machinery, equipment, and farm share of vehiclesfarms \$1,000	3,140	1,363	1,430	307	40
	32,123	10,128	14,879	6,211	905
Farms with expenses of \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	1,574 846 493 100 127	638 405 230 44 46	773 349 213 36 59	153 75 44 16	10 17 6 4 3
Interest expensefarms \$1,000	18,566	7,816	9,275	1,367	108
	173,256	67,391	81,288	22,367	2,211
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more	10,721 6,526 1,141 178	4,712 2,550 491 63	5,254 3,440 518 63	705 502 112 48	50 34 20 4
Secured by real estate	14,969	6,095	7,698	1,086	90
	134,148	50,841	64,886	16,707	1,713
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	2,090	900	1,059	127	4
	6,409	2,717	3,231	421	40
	5,496	2,096	2,968	406	26
	602	241	283	70	8
	372	141	157	62	12
Not secured by real estatefarms \$1,000	9,285	4,100	4,384	741	60
	39,109	16,549	16,402	5,660	497
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	3,675	1,642	1,749	268	16
	3,928	1,682	1,918	299	29
	1,385	641	599	137	8
	202	101	82	14	5
	95	34	36	23	2
Property taxes paid	67,883	31,857	31,210	4,457	359
	131,329	60,986	56,961	12,228	1,154
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	63,918 2,642 1,053 270	30,029 1,216 492 120	29,607 1,115 384 104	3,971 286 161 39	311 25 16 7
Medical supplies, veterinary, and custom services for livestock (see text)farms \$1,000	35,006	15,057	17,028	2,723	198
	42,075	18,333	18,066	5,201	476
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 to \$99,999 \$100,000 or more	33,702 1,122 142 27 13	14,496 469 75 12 5	16,487 486 40 12 3	2,544 147 25 2 2	175 20 2
All other production expenses (see text)farms \$1,000	21,305	9,656	9,573	1,869	207
	146,935	56,189	56,381	29,212	5,153
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 to \$99,999 \$100,000 or more	17,056	7,672	7,848	1,389	147
	3,190	1,467	1,350	342	31
	623	344	215	54	10
	242	111	95	26	10
	194	62	65	58	9
Production expenses paid by landlords ¹ farms \$1,000	983	475	382	111	15
	16,940	7,903	6,878	1,634	525
Depreciation expenses claimedfarms \$1,000	24,337	10,982	11,290	1,917	148
	416,989	179,922	170,933	56,710	9,425
NET CASH FARM INCOME (SEE TEXT)					
Net cash farm income of operations	69,983	33,070	31,926	4,613	374
	763,563	363,858	253,994	118,536	27,175
	10,911	11,003	7,956	25,696	72,660
Farms with net gains ²	25,623	13,539	10,013	1,882	189
	48,559	41,462	48,490	87,471	173,145
Gain of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	3,440 7,134 4,043 4,828 2,380 3,798	1,884 3,829 2,150 2,540 1,231 1,905	1,369 2,840 1,589 1,858 913 1,444	181 423 284 378 220 396	6 42 20 52 16 53
Farms with net lossesnumber Average net lossdollars	44,360	19,531	21,913	2,731	185
	10,836	10,112	10,566	16,874	29,998
Loss of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	4,599 16,665 10,254 9,093 2,456 1,293	2,327 7,708 4,395 3,563 1,014 524	2,021 8,050 5,197 4,830 1,220 595	236 853 634 649 209 150	15 54 28 51 13 24

Table 77. **Summary by Operating Arrangements: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introduct	tory text.]	Total	One	Two	Three or	Five or
ltem		producers	producer	producers	four producers	more producers
NET CASH FARM INCOME (SEE TEXT) - Con.						
Net cash farm income of producers (see text) Average per farm	\$1,000	69,983 514,845 7,357	33,070 262,229 7,930	31,926 141,082 4,419	4,613 86,009 18,645	374 25,526 68,251
Producers reporting net gains ² (see text)	farms . dollars	25,411 39,807	13,439 34,710	9,922 38,204	1,868 72,200	182 171,046
Gain of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		3,436 7,177 4,068 4,783 2,420 3,527	1,882 3,859 2,147 2,530 1,255 1,766	1,367 2,848 1,598 1,844 928 1,337	181 428 303 358 222 376	6 42 20 51 15 48
Producers reporting net losses (see text)		44,572 11,143	19,631 10,404	22,004 10,815	2,745 17,800	192 29,191
Loss of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		4,624 16,681 10,267 9,140 2,487 1,373	2,341 7,710 4,402 3,588 1,018 572	2,037 8,056 5,199 4,852 1,245 615	231 861 632 648 211 162	15 54 34 52 13 24
COMMODITY CREDIT CORPORATION LOANS (SEE TEXT)						
Total	farms \$1,000	307 83,645	163 30,685	107 37,299	35 (D)	2 (D)
INCOME FROM FARM-RELATED SOURCES Total income from farm-related sources		21,988	10,424	9,551	1,862	151
Customwork and other agricultural services		209,596 2,728	93,465	87,485 1,257	25,861 222	2,785
Gross cash rent or share payments		26,934 6,933	3,427	12,690 2,803	2,350 641	52 62
Sales of forest products, excluding Christmas trees, short rotation woody crops, and maple products Agri-tourism and recreational services	\$1,000	57,618 2,548 35,920 644	30,679 1,115 14,838 250	18,998 1,209 17,888 309	6,872 209 2,991 71	1,070 15 204 14
Patronage dividends and refunds from cooperatives	\$1,000	14,519 9,250 10,722	4,545 4,627 4,984	7,444 3,819 3,853	2,321 747 1,476	209 57 409
Crop and livestock insurance payments received Amount from State and local government		1,652 22,169	772 12,136	703 7,058	162 2,792	15 184
agricultural program payments	\$1,000	2,068 6,632 1,878 35,081	881 2,766 718 11,677	942 2,978 975 16,574	222 763 168 6,296	23 125 17 534
LAND USE	, ,		,-	-,-	, , , ,	
Total cropland	farms	51,216	24,684	22,483	3,723	326
Harvested cropland	acres	5,286,321 44,704 4,566,352	2,560,251 21,547 2,180,613	1,991,811 19,631 1,735,128	640,124 3,240 567,790	94,135 286 82,821
Farms by acres harvested: 1 to 49 acres 50 to 99 acres 100 to 199 acres 200 to 499 acres 500 to 999 acres 1,000 to 1,000 to 1,000 to 2,000 to 4,000 to 4,000 to 4,000 to 4,000 to 4,000 to 4,000 to 1,000 to 1,000 to 1,000 acres or more		31,764 6,213 3,402 1,726 705 454 440	15,029 3,050 1,663 953 412 266 174	14,657 2,533 1,307 584 221 147 182	1,903 597 395 174 59 38 74	175 33 37 15 13 3
Cropland- Other pasture and grazing land that could have been used for crops without additional	en					
improvements	acres	5,161 202,451 1,536	2,216 104,915	2,459 78,481	430 16,446	56 2,609
On which all crops failed or were abandoned Idle or used for cover crops or soil improvement,	acres	1,526 46,504	685 20,994	701 16,586	117 4,249	23 4,675
but not harvested and not pastured or grazed In summer fallow (see text)	acres	10,279 415,487 2,325 55,527	4,900 224,179 1,065 29,550	4,502 140,792 1,030 20,824	803 47,049 201 4,590	74 3,467 29 563
Total woodland	farms	42,716	19,191	20,231	3,023	271
Woodland pastured		2,473,436 21,056	1,162,671 9,470	1,023,007 9,866	255,839 1,588	31,919 132
Woodland not pastured		662,792 28,993	318,692 12,828	270,754 13,870	65,951 2,103	7,395 192
Permanent pasture and rangeland, other than cropland and woodland pastured	acres farms acres	1,810,644 47,739 2,633,066	843,979 21,854 1,326,080	752,253 22,370 1,040,351	189,888 3,278 247,115	24,524 237 19,520
Land in farmsteads, homes, buildings, livestock facilities, ponds, roads, wasteland, etc.	farms	40,166	17,446	19,712	2,765	243
	acres	481,415	240,986	184,215	49,688	6,526

Table 77. Summary by Operating Arrangements: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]	Total	One	Two	Three or	Five or
	producers	producer	producers	four producers	more producers
LAND USE - Con.					
Irrigated land	2,011 184,899	700 62,836	1,016 74,798	236 38,268	59 8,997
Harvested cropland	1,903 184,112	672 (D)	943 74,375	230 (D)	58 (D)
Pastureland and other landfarms acres	136 787	33 (D)	96 423	6 (D)	1 (D)
CONSERVATION AND CROP INSURANCE					
Land enrolled in Conservation Reserve, Wetlands Reserve, Farmable Wetlands, or Conservation Reserve					
Enhancement Programs	2,423 139,099	1,287 68,918	893 51,988	204 15,878	39 2,315
Land enrolled in crop insurance programsfarms	3,826	2,030	1,376	367	53
acres	2,488,582	1,136,245	955,033	327,081	70,223
ORGANIC AGRICULTURE					
Total organic product salesfarms \$1,000	106 4,212	32 2,645	62 1,452	12 114	-
VALUE OF LAND AND BUILDINGS					
Estimated market value of land and buildingsfarms	69,983	33,070	31,926	4,613	374
\$1,000 Average per farmdollars	42,601,397 608,739	20,025,438 605,547	17,626,396 552,102	4,400,797 953,999	548,766 1,467,290
Average per acredollars	3,918	3,786	4,158	3,690	3,608
Farms by value group: \$1 to \$49,999	3,720	1,944	1,600	164	12
\$50,000 to \$99,999 \$100,000 to \$199,999	5,686 12,844	2,923 6,340	2,475 5,904	275 555	13 45
\$200,000 to \$499,999\$500,000 to \$999,999	27,584 11,910	12,383 5,371	13,373 5,434	1,715 1,026	113 79
\$1,000,000 to \$1,999,999	4,932	2,432	1,944	491	65
\$2,000,000 to \$4,999,999 \$5,000,000 to \$9,999,999	2,275 712	1,167 378	839 237	238 90	31 7
\$10,000,000 or more	320	132	120	59	9
VALUE OF MACHINERY AND EQUIPMENT Estimated market value of all machinery and					
equipment	69,983 5,629,954	33,070 2,534,736	31,926 2,422,510	4,613 599,595	374 73,112
Farms by value group:					
\$1 to \$4,999 \$5,000 to \$9,999	3,849 5,497	2,006 2,834	1,661 2,345	149 307	33 11
\$10,000 to \$19,999 \$20,000 to \$49,999	10,522 21,476	5,036 10,067	4,920 10,162	539 1,167	27 80
\$50,000 to \$99,999 \$100,000 to \$199,999	15,018 8,017	6,862 3,665	6,996 3,589	1,081 715	79 48
\$200,000 to \$499,999 \$500,000 or more	4,250 1,354	1,973 627	1,737 516	474 181	66 30
SELECTED MACHINERY AND EQUIPMENT					
Trucks, including pickupsfarms number	57,227 101,171	26,390 45,403	26,704 45,591	3,835 9,106	298 1,071
Tractors, allfarms	60,595	28,319	27,893	4,076	307
Less than 40 horsepower (PTO)farms	126,048 25,721	60,360 11,514	54,275 12,286	10,493 1,771	920 150
40 to 99 horsepower (PTO)farms	33,353 46,086	15,108 22,070	15,457 20,517	2,536 3,254	252 245
number 100 horsepower (PTO) or morefarms number	73,927 10,840 18,768	35,988 5,433 9,264	31,615 4,296 7,203	5,845 1,028 2,112	479 83 189
Grain and bean combines, self-propelledfarms	3,103	1,708	1,089	270	36
Cotton pickers and strippers, self-propelledfarms	3,870 483	2,056 254	1,393 168	369 52	52
Forage harvesters, self-propelled	614 716	319 330	211 303	73 73	9 11 10
number Hay balers	838 25,610	401 12,737	346 10,571	81 2,135	10 167
number	31,959	15,806	13,184	2,751	218
FERTILIZERS AND CHEMICALS					
Commercial fertilizer, lime, and soil conditioners usedfarms	31,405	15,223	13,557	2,428	197
Manure usedfarms	3,693,096 6,537	1,737,921 2,449	1,428,927 3,447	449,596 578	76,652 63
Organic fertilizer used (see text)farms acres treated	234,565 1,546 77,232	101,566 687 46,769	102,986 745 24,193	27,291 105 6,193	2,722 9 77
Acres treated to control- Insects	5,583	2,558	2,401	562	62
Weeds, grass, or brush	1,910,918	2,556 845,672 8,416	713,012 8,686	297,108 1,626	55,126 133
veeds, grass, or brush acres Nematodes farms	18,861 3,564,799	8,416 1,652,259 300	1,360,106 259	473,594 66	78,840
Diseases in crops and orchards farms acres farms	641 178,427 2,094	93,295 912	65,654 916	11,105 224	16 8,373 42
acres	766,299	349,190	299,441	100,681	16,987

Table 77. Summary by Operating Arrangements: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]					
Item	Total producers	One producer	Two producers	Three or four producers	Five or more producers
FERTILIZERS AND CHEMICALS - Con.					
Chemicals used to control growth, thin fruit, ripen, or defoliatefarms acres on which used	754 344,328	349 142,383	303 119,766	93 67,755	9 14,424
LAND USE PRACTICES					
Land drained by tilefarms	2,511 109,142	994 44,959	1,209 44,025	273 16,220	35 3,938
Land artificially drained by ditches	6,479 633,230	2,597 280,589	3,274 251,462	565 87,177	3,936 43 14,002
Land under conservation easement	848 72,396	315 27.179	419 32,270	107 12,495	7 452
Cropland on which no-till practices were usedfarms acres	6,361 2,342,696	3,271 1,108,528	2,469 865,960	547 309,800	74 58,408
Cropland on which reduced tillage, excluding no till, practices were used (see text)farms	2,198	1,087	886	187	38
Cropland on which intensive tillage practices	384,849	185,936	137,060	54,234	7,619
were used (see text)	3,721 251,843 4,377	1,855 107,488 1,890	1,430 99,425 1,998	373 37,839 430	63 7,091 59
RENEWABLE ENERGY	340,525	131,499	146,372	53,227	9,427
Renewable energy producing systemsfarms	1,996	707	1,061	202	26
Solar panels farms Wind turbines farms	1,444 76	477 41	809 30	143	15 1
Methane digesters farms Geothermal/geoexchange systems (see text) farms	6 396	5 134	1 189	63	10
Small hydro systemsfarms	32	20	11	1	-
Biodiesel production systems (see text) farms Ethanol production systems (see text) farms Other farms	82 76 51	40 53 8	25 20 38	11 3 5	6 -
Wind rights leased to others	170	104	51	8	7
TENURE					
Full ownersfarms	51,602	23,646	24,686	3,014	256
Part owners farms Tenants farms	16,076 2,305	8,111 1,313	6,456 784	1,402 197	107 11
OWNED AND RENTED LAND					
Land owned	67,766 7,688,417	31,816 3,702,195	31,161 3,067,926	4,424 816,690	365 101,606
Owned land in farmsfarms acres	67,678 7,012,103	31,757 3,363,461	31,142 2,821,051	4,416 736,396	363 91,195
Land rented or leased from othersfarms	18,509 3,896,515	9,495 1,949,520	7,284 1,427,021	1,612 459,058	118 60.916
Rented or leased land in farms	18,381 3,862,135	9,424 1,926,527	7,240 1,418,333	1,599 456,370	118 60,905
Land rented or leased to othersfarms	7,261	3,583	2,952	656	70
TOTAL PRODUCERS AND FARMS BY NUMBER OF	710,694	361,727	255,563	82,982	10,422
PRODUCERS (SEE TEXT)	444 205	22.070	62.052	45 404	2.402
Total producers (see text) Farms by number of producers: 1 producer	114,285 33,070	33,070 33,070	63,852	15,181	2,182
2 producers 3 producers	31,926 3,271	-	31,926	3,271	-
4 producers 5 or more producers	1,342 374	-		1,342	374
Total male producers (see text)	73,810	28,366	34,867	9,318	1,259
Farms by number of male producers: 1 producer	57,387	28,366	28,159	850	12
2 producers	6,196 988	-	3,354	2,773 834	69 154
4 producers 5 or more producers	188 55	-	-	105	83 55
Total female producers (see text)	40,475	4,704	28,985	5,863	923
1 producer 2 producers	35,247 2,058	4,704	28,159 413	2,348 1,514	36 131
3 producers	276 52	-	-	153 7	123 45
5 or more producers PRODUCERS' CHARACTERISTICS 3 (SEE TEXT)	13	-	-	-	13
Sex of producers:					
MaleFemale	73,502 40,097	28,366 4,704	34,867 28,985	9,318 5,863	951 545
Hired managers (see text)	1,743	289	653	645	156
Primary occupation: Farming	40,928	14,477	21,223	4,814	414
Other	72,671	18,593	42,629	10,367	1,082

Table 77. Summary by Operating Arrangements: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.] Item	Total producers	One producer	Two producers	Three or four producers	Five or more producers
PRODUCERS' CHARACTERISTICS 3 (SEE TEXT) - Con.					
Place of residence: On farm operated Not on farm operated	90,850 22,749	26,213 6,857	53,720 10,132	10,100 5,081	817 679
Days of work off farm: None	41,149 72,450 8,686 5,190 9,807 48,767	13,754 19,316 2,443 1,495 2,683 12,695	22,077 41,775 4,931 2,883 5,709 28,252	4,864 10,317 1,157 765 1,297 7,098	454 1,042 155 47 118 722
Years on present farm: 2 years or less 3 or 4 years 5 to 9 years 10 years or more	7,198 9,549 16,070 80,782	1,577 1,804 3,412 26,277	3,850 6,006 9,759 44,237	1,602 1,553 2,640 9,386	169 186 259 882
Average years on present farm	20.9	24.9	19.5	18.6	16.7
Years operating any farm (see text): 5 years or less	16,893 14,060 82,646	3,224 3,036 26,810	10,055 8,571 45,226	3,272 2,207 9,702	342 246 908
Average years on any farm	22.9	27.1	21.3	20.5	18.7
Age group: Under 25 years 25 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 55 to 64 years 65 to 74 years 75 years and over	1,633 6,582 12,550 21,841 30,466 26,968 13,559	101 1,145 2,517 5,446 8,704 9,373 5,784	361 3,624 7,957 13,138 11,742 6,094	1,039 1,613 1,898 2,960 3,488 2,619	132 200 178 297 338 234 117
Average age	58.0	61.9	57.4	53.1	50.6
Young producers (see text)	9,344	1,405	4,748	2,835	356
Producers of Hispanic, Latino, or Spanish origin	1,205	248	784	163	10
Producers by race: American Indian or Alaska Native Asian Black or African American Native Hawaiian or Other Pacific Islander White More than one race reported	329 211 1,372 24 111,050 613	84 24 595 9 32,196 162	193 180 531 13 62,575 360	45 7 189 1 14,854	7 - 57 1 1,425 6
Military service (see text): Never served	99,136 14,463	27,459 5,611	56,433 7,419	13,857 1,324	1,387 109
Number of persons living in producers' households (see text)	211,560	74,728	105,580	28,093	3,159
On farm involvement in decisionmaking (see text): Day-to-day decisions Land use and/or crop decisions Livestock decisions Record keeping and/or financial management Estate planning or succession planning	99,796 85,217 80,154 84,107 63,043	31,794 28,434 25,647 28,356 21,080	55,640 46,035 44,327 46,169 34,619	11,380 9,823 9,421 8,739 6,629	982 925 759 843 715
FARMS BY TYPE OF ORGANIZATION (SEE TEXT)					
Operation more than 50 percent owned by one producer's household and/or extended family (see text)farms acres	68,447 10,204,430	32,516 5,100,708	31,236 3,941,527	4,366 1,064,022	329 98,173
Limited Liability Companyfarms acres	1,569 430,021	641 182,551	671 156,759	224 75,570	33 15,141
LEGAL STATUS FOR TAX PURPOSES					
Family or individualfarms	65,172 8,676,650	31,571 4,709,977	29,615 3,192,783	3,728 725,968	258 47,922
Partnership	2,989 1,660,670	761 354,334	1,545 879,753	611 343,963	72 82,620
Registered under State lawfarms acres	1,784 1,092,453	430 183,101	889 579,679	406 253,461	59 76,212
Corporation farms acres farmly held Family held farms acres acres More than 10 stockholders farms farms	1,211 398,759 1,074 352,518 16	450 148,829 387 129,348 10	549 137,528 505 121,094	189 99,459 167 90,980 3	23 12,943 15 11,096 2
10 or less stockholders farms	1,058	377	504	164	13
Other than family held	137 46,241 4	63 19,481 2	44 16,434 1	22 8,479	8 1,847 1
10 or less stockholdersfarms Other - estate or trust, prison farm, grazing association, American Indian Reservation, etcfarms	133	288	43 217	22	7 21
acres	138,159	76,848	29,320	23,376	8,615

Table 77. Summary by Operating Arrangements: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]	Total producers	One producer	Two producers	Three or four producers	Five or more producers
HIRED FARM LABOR	,	,	,	, , , , , , , , ,	
Hired farm laborfarms	14,170	6,585	6,084	1,373	128
Workers by days worked:	40,056	16,948	16,346	5,504	1,258
150 days or more	4,598 12,258	2,066 4,796	1,850 4,603	602 2,184	80 675
Less than 150 days	11,627 27,798	5,425 12,152	5,049 11,743	1,050 3,320	103 583
Migrant farm labor on farms with hired laborfarms Migrant farm labor on farms reporting only	465	228	174	53	10
contract labor farms Unpaid workers workers	92 34,103 76,398	54 13,349 25,837	27 17,409 40,274	11 3,088 9,209	257 1,078
FARMS BY SIZE	. 3,552		,	3,233	,,,,,
1 to 9 acres	5,803 25,836	2,418 11,538	3,117 12,972	253 1,242	15 84
50 to 69 acres	7,102	3,454	3,266	344	38 27
70 to 99 acres	7,135 6,797	3,493 3,438	3,107 2,791	508 537	31
140 to 179 acres	4,113 2,462	2,099 1,277	1,629 952	354 210	31 23 28
220 to 259 acres	1,814 4,928	899 2,430	726 1,956	161 507	35
500 to 999 acres	2,408 992	1,206 552	852 333	314 93	36 14
2,000 acres or more	593	266	225	90	12
FARMS BY NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS)					
Oilseed and grain farming (1111) Vegetable and melon farming (1112)	3,494 1,329	2,063 502	1,139 714	264 101	28 12
Fruit and tree nut farming (1113)	1,043 946	342 385	606 431	78 99	17 31
Other crop farming (1119) Tobacco farming (11191)	18,378 421	9,377 272	7,792 117	1,104 30	105 2 2
Cotton farming (11192)	204	102	79	21	2
crop farming (11193, 11194, 11199) Beef cattle ranching and farming (112111)	17,753 31,562	9,003 15,777	7,596 13,464	1,053 2,192	101 129
Cattle feedlots (112112) Dairy cattle and milk production (11212)	191 430	94 182	83 191	13 48	1 9
Hog and pig farming (1122)	371	152	201	18 97	7
Poultry and egg production (1123)	1,330 3,260	395 1,066	831 1,997	187	10
Aquaculture and other animal production (1125, 1129) (see text)	7,649	2,735	4,477	412	25
OTHER FARM CHARACTERISTICS					
Farms reporting- Internet access	50,875	21,614	25,305	3,664	292
Dial-up DSL	1,410 12,843	701 5,120	617 6,617	84 1,020	8 86
Cable modemFiber-optic	12,814 5,150	5,448 2,106	6,403 2,614	881 402	82 28
Mobile internet service for a cell phone or other device (see text)	20,120	8,093	10,260	1,625	142
Satellite Don't know (see text)	7,496 2,971	2,983 1,577	3,915 1,180	563 200	35 14
Other internet service	864	286	508	68	2
Farms by number of households sharing in net income of operation:	58,749	29,767	26,242	2,581	150
1 household 2 households 3 households	9,022	2,598	5,249	1,120	159 55
4 households	1,403 536 273	438 176 91	246 111 78	658 209 45	61 40 59
5 or more households	2/3	91	76	45	59
Cattle and calves inventoryfarms	37,288 1,820,101	18,145 907,669	16,087 702,975	2,857 193,118	199 16,339
Farms with-	8,256	3,590	4,164	460	42
10 to 49 50 to 99	19,380 5,340	9,748 2,723	8,128 2,112	1,424 463	80
100 to 199	2,757 1,320	1,235 725	1,185 421	322 157	42 15 17
200 to 499 500 or more	1,320	124	77	31	3
Cows and heifers that calvedfarms number	33,329 946,731	16,283 471,664	14,244 368,948	2,609 98,713	193 7,406
Beef cowsfarms	32,960 906,108	16,156 450,848	14,059 356,689	2,560 92,326	185 6,245
Farms with- 1 to 9	10,316	4,692	4,966	609	49
10 to 49 50 to 99	17,792 3,370	9,145 1,538	7,150 1,435	1,394 375	103 22
100 to 199	1,170	624	388	152	6 5
200 to 499 500 or more	290 22	147 10	113 7	25 5	5 -
Milk cowsfarms number	986 40,623	385 20,816	481 12,259	94 6,387	26 1,161
Farms with- 1 to 9	659	221	371	50	17
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See footnote(s) at end of table.

Table 77. **Summary by Operating Arrangements: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see in	illoductory text.]	Total producers	One producer	Two producers	Three or four producers	Five or more producers
LIVESTOCK - Con.						
Cattle and calves inventory - Con. Cows and heifers that calved - Con. Milk cows - Con. Farms with Con.						
10 to 49		107	54	44	8	1
50 to 99 100 to 199		87 82	38 45	30 20	17 13	2 4
200 to 499 500 or more		41 10	21 6	14	4 2	2
Other cattle (see text)		29,677 873,370	14,387 436,005	12,688 334,027	2,431 94,405	171 8,933
Cattle and calves sold	farms	30,462	15,001	12,962	2,334	165
	number \$1,000	931,330 719,701	473,594 368,185	353,482 269,022	95,343 72,043	8,911 10,451
Calves weighing less than 500 pounds	farms	17,007	8,275	7,295	1,339	98
Cattle weighing 500 pounds or more	number farms	216,894 26,812	108,056 13,081	85,383 11,455	21,193 2,118	2,262 158
Cattle on feed (see text)	number	714,436 230	365,538 118	268,099 95	74,150 16	6,649 1
Caute 61 1000 (000 text)	number	10,054	6,067	(D)	(D)	(D)
Hogs and pigs inventory	farms	1,898 225,044	674 76,528	1,054 85,172	157 63,153	13 191
Farms with-						
1 to 24 25 to 49		1,630 125	564 41	916 77	140 6	10 1
50 to 99 100 to 199		59 20	31 10	25 8	1 2	2
200 to 499		16 48	11 17	5 23	- 8	-
500 or more						
Hogs and pigs sold	number	1,429 867,856	481 (D)	836 245,227	96 (D)	16 681
	\$1,000	66,393	22,753	28,029	15,528	83
Sheep and lambs inventory (see text)	farms number	2,503 60,809	834 20,233	1,444 34,860	190 4,850	35 866
Sheep and lambs sold		1,548 34,547	450 10,634	952 20,364	119 3,084	27 465
Total horses and ponies inventory		16,631	6,262	9,070	1,214	85
•	number	86,928	32,866	45,893	7,448	721
Total horses and ponies sold (see text)	number	2,620 9,340	873 3,472	1,548 5,203	193 647	6 18
Goats, all inventory		5,802	1,904	3,465	408	25
Goats, all sold		97,880 3,344	34,005 923	56,308 2,153	6,895 247	672 21
POULTRY	number	43,250	14,077	25,159	3,624	390
Layers inventory (see text)	farms	8,830	2,559	5,559	639	73
Farms with-	number	1,986,321	662,488	1,108,488	(D)	(D)
1 to 399		8,715 18	2,522 4	5,492 11	630 2	71 1
400 to 3,199 3,200 to 9,999		17	6	9	2	-
10,000 to 19,999 20,000 to 49,999		40 39	13 14	26 21	1	-
50,000 to 99,999 100,000 or more		1			-	1
		1,457	376	939	125	17
Pullets for laying flock replacement inventory	number	1,265,181	392,913	592,791	(D)	(D)
Layers sold (see text)	farms	1,504 2,011,797	324 610,446	1,026 1,021,945	126 (D)	28 (D)
Pullets for laying flock replacement sold		215	38	151	21	5
r dilete for laying neek replacement sold	number	2,597,768	819,248	1,311,091	(D)	(D)
Broilers and other meat-type chickens sold	farms	713 169,503,820	168 55,935,120	477 85,593,285	63 (D)	5 (D)
Farms with- 1 to 1,999		462	76	344	37	5
2,000 to 59,999		23	8	15	-	-
60,000 to 99,999 100,000 or more		3 225	2 82	1 117	26	-
Turkeys inventory (see text)	farms	662	181	439	29	13
Turkeys sold (see text)	number	4,532 156	1,489 25	2,712 107	214 14	117 10
, (,	number	3,915	786	2,954	129	46
CROPS						
Barley for grain	farms acres	17 842	7 123	8 (D)	2 (D)	- -
Irrigated	bushels	51,550	6,150	(D)	(D)	-
•	acres	(D)	-	(D)	-	-
Farms by acres harvested: 1 to 24 acres		12	6	6	-	-
25 to 99 acres		2 2	1 -	1 1	1	-
See footnote(s) at end of table.				·	•	continued

Table 77. Summary by Operating Arrangements: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Total producers	One producer	Two producers	Three or four producers	Five or more producers
CROPS - Con.						
Barley for grain - Con. Farms by acres harvested: - Con.						
250 to 499 acres		1 -	-	-	1 -	-
Corn for grain	farms acres	3,172 716,733	1,702 321,072	1,115 274,109	303 105,442	52 16,110
Irrigated	bushels farms acres	120,728,158 277 61,505	52,913,453 123 21,231	47,007,828 105 26,379	18,016,235 40 12,686	2,790,642 9 1,209
Farms by acres harvested: 1 to 24 acres25 to 99 acres		1,024 715	530 395	381 243	93	20
100 to 249 acres		633	393	182	47	11
250 to 499 acres 500 acres or more		393 407	207 177	147 162	38 61	7
Corn for silage or greenchop	farms	547 32.950	268 17,481	201 9.808	67 5.010	11 651
Irrigated	tons farms	628,063 14	346,269 6	181,050 7	88,492 1	12,252
Farms by acres harvested: 1 to 24 acres	acres	1,265 225	(D) 107	727 92	(D) 22	-
25 to 99 acres		209	108	68	28	5
100 to 249 acres 250 to 499 acres		91 19	37 14	40 1	12 4	2
500 acres or more		3	2	-	1	-
Cotton, all	farms	504 343,114	262 135,170	181 131,662	52 60,407	9 15,875
Irrigated	bales	727,324	291,128	274,492	129,448	32,256
Irrigated	acres	92 32,280	29 8,532	38 13,996	20 5,873	5 3,879
Farms by acres harvested: 1 to 24 acres		39	26	10	2	1
25 to 99 acres		56 86	31 46	20 31	5 8	- 1
250 to 499 acres		117 206	72 87	34 86	9 28	2 5
		200	01	00	20	3
Dry edible beans, excluding chickpeas and limas (see text)		_1	-	-	_1	-
	acres	(D) (D)	-	-	(D) (D)	-
Irrigated	acres	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres		1	_	-	1	-
25 to 99 acres		-	-	-	-	-
250 to 499 acres		-	-	-	-	-
500 acres or more		-	-	-	-	-
Oats for grain	farms acres	55 581	27 376	23 171	5 34	-
Irrigated	bushels	48,175	31,991	14,074	2,110	-
Farms by acres harvested:	acres	-	-	-	-	-
1 to 24 acres		53	25	23	5	-
25 to 99 acres		2	2	-	-	-
250 to 499 acres 500 acres or more		-	-	-		-
Peanuts for nuts	farms	3	-	3	-	-
	acres pounds	(D) 4.194	-	(D) 4.194	-	-
Irrigated	farms	2	-	2	-	-
Farms by acres harvested:	acres	(D)	-	(D)	-	-
1 to 24 acres		3	-	3 -	-	-
100 to 249 acres		-	-	-	-	-
500 acres or more		-	-	-	-	-
Rice		5	-	5	-	-
	acres cwt	610 (D)	-	610 (D)	-	-
Irrigated	farms acres	5 610	-	5 610	-	:
Farms by acres harvested: 1 to 24 acres		2	_	2	_	_
25 to 99 acres		1	-	1	-	-
100 to 249 acres250 to 499 acres		1 1	-	1 1	-	-
500 acres or more		-	-	-	-	-
Sorghum for grain	farms	60 9,716	32 4,188	21 4,324	7 1,204	-
Irrigated	bushels	573,764	250,299	4,324 235,953	87,512	-
Irrigated	acres	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres		5	4	1	_	-
25 to 99 acres		21 20	11 11	7 6	3 3	-
100 to 249 acres		20	11	Ь	3	<u>-</u>

See footnote(s) at end of table.

Table 77. Summary by Operating Arrangements: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Total producers	One producer	Two producers	Three or four producers	Five or more producers
CROPS - Con.						
Sorghum for grain - Con. Farms by acres harvested: - Con.						
250 to 499 acres 500 acres or more		11 3	5 1	6 1	<u>-</u> 1	-
Soybeans for beans	farms acres	3,846 1,643,153	2,181 816,748	1,306 604,127	319 193,475	40 28,803
Irrigated	bushels	78,555,989 257 67,410	37,940,114 111 26,163	29,261,321 100 25,768	9,969,466 36 12,988	1,385,088 10 2,491
Farms by acres harvested: 1 to 24 acres		582	327	25,768	40	2,491
25 to 99 acres		1,029 715	610 407	341 234	74 57	4 17
250 to 499 acres 500 acres or more		546 974	322 515	181 340	40 108	3 11
Sunflower seed, all	farms acres pounds	4 25 4,870	1 (D) (D)	2 (D) (D)	1 (D) (D)	
Irrigated		4,070	(D) - -	(D) - -	(D) - -	-
Farms by acres harvested: 1 to 24 acres		4	1	2	1	-
25 to 99 acres		-	-	-	-	-
250 to 499 acres 500 acres or more		-	-	-	-	-
Tobacco		598	370	164	61	3
Tobacco	acres	20,751	12,802	5,067	2,568	315
Irrigated	pounds farms acres	42,877,610 53 1,537	25,823,303 27 489	11,476,097 18 492	4,647,210 6 (D)	931,000 2 (D)
Farms by acres harvested:		1,001	400	402	(5)	(5)
0.1 to 0.9 acres 1.0 to 1.9 acres		63	36	22	5	-
2.0 to 2.9 acres		35 63	28 36	7 15	12	-
5.0 to 9.9 acres 10.0 to 24.9 acres		109 112	73 65	28 33	8 13	- 1
25.0 acres or more		216	132	59	23	2
Wheat for grain, all	farms acres bushels	1,221 312,973	613 133,468	432 119,709	150 51,408	26 8,388 500,073
Irrigated	farms	21,479,714 27 3,567	9,081,917 9 (D)	8,284,389 12	3,613,335 4 930	2
Farms by acres harvested: 1 to 24 acres	acres	169	(D) 89	1,710 56	23	(D) 1
25 to 99 acres 100 to 249 acres		347 304	190 162	121 99	30 37	6 6
250 to 499 acres 500 acres or more		217 184	89 83	92 64	26 34	10 3
Forage-land used for all hay and haylage, grass silage, and greenchop (see text)	farms	38,680	18,571	17,070	2,823	216
gg-, g	acres tons, dry equivalent	1,655,152 3,490,016	816,183 1,730,828	657,686 1,360,657	167,761 366,176	13,522
Irrigated		3,490,016 12 612	1,730,828 4 265	1,360,657 1 (D)	7 (D)	32,355
Farms by acres harvested: 1 to 24 acres		19,850	9,267	9,466	1,027	90
25 to 99 acres		14,573	7,224	5,989	1,281	79
100 to 249 acres		3,628 541	1,748 280	1,393 197	448 57	39 7
500 acres or more		4 222	52	25	10	1
Alfalfa hay	acres	1,222 11,267	590 5,591	562 4,315	66 1,315	46 476
Irrigated	tons, dry farms acres	28,473 2 (D)	14,287 1 (D)	10,806 1 (D)	3,204	176
Other dry hay (see text)		34,190	16,487	(b) 14,968	2,533	202
, (, (,,	acres tons, dry	1,511,210 3,218,424	747,025 1,606,228	599,584 1,254,099	152,503 329,251	12,098 28,846
Irrigated	farms acres	12 (D)	4 246	1 (D)	7 183	
Field and grass seed crops, all		3	1	-	-	2
Irrigated	acres farms acres	(D) - -	(D) - -	- - -	-	(D) - -
Land in vegetables (see text)	farms	1,961	732	1,044	154	31
Irrigated		24,419 512	8,130 154	6,684 300	9,035 49	570 9
Farms by acres harvested:	acres	7,302	823	(D)	4,354	(D)
0.1 to 4.9 acres 5.0 to 24.9 acres		1,643 238	589 105	911 104	120 23	23 6
25.0 to 99.9 acres		49	23	21	4	1
100.0 to 249.9 acres 250.0 acres or more		17 14	8 7	5 3	4 3	1
Beans, snap		703	245	392	52	14
See footnote(s) at end of table	acres	6,132	3,384	2,659	31	58

Table 77. Summary by Operating Arrangements: 2017 (continued)

[For meaning of abbreviations and symbols, see introductory text.]

Item	Total producers	One producer	Two producers	Three or four producers	Five or more producers
CROPS - Con.					
Land in vegetables (see text) - Con. Beans, snap - Con.					
Harvested for processing	105 136	37 12	58 119	10 5	-
Peas, greenfarms acres	107 1,639	39 (D)	62 34	6 (D)	-
Harvested for processing	21 (D)	5 (D)	15 4	1 (D)	-
Potatoesfarms	431	1`46	245	`35	5
acres Harvested for processingfarms	276 45	90 19	151 23	(D) 2	(D) 1
Farms by acres harvested:	23	(D)	13	(D)	(D)
0.1 to 4.9 acres	421 10	143 3	241 4	32	5
25.0 to 99.9 acres	-	-	-	-	
100.0 to 249.9 acres		-	-	-	-
Sweet cornfarms acres	700 1,724	285 515	331 460	68 696	16 53
Harvested for processingfarms	115	54 41	55	6	-
Sweet potatoesfarms	635 194	65	(D) 113	(D) 16	-
Harvested for processing	224 30 37	83 13 (D)	103 15 (D)	39 2 (D)	-
Tomatoes in the openfarms	982	341	548	73	20
acres	3,281	1,016	945	(D)	(D)
Harvested for processingfarms acres	126 42	41 14	72 22	11 (D)	(D)
Land in orchards (see text)farms	1,340	379	813	111	37
acres Irrigatedfarms	4,233 139	1,367 35	1,956 77	835 16	76 11
acres	516	68	225	185	37
Farms by bearing and nonbearing acres: 0.1 to 4.9 acres	1,117	315	694	79	29
5.0 to 24.9 acres	200 20	54 9	116	22 9	8
25.0 to 99.9 acres	3	1	2 1	1	
250.0 acres or more	-	-	-	-	-
Applesfarms bearing and nonbearing acres	665 1,377	189 444	405 536	56 388	15 9
Grapes	462 959	116 233	283 492	53 210	10 24
Peaches, allfarms	406	118	250	27	11
bearing and nonbearing acres	638	278	275	82	4
Almondsfarms bearing and nonbearing acres	9 2	1 (D)	6 (D)	2 (D)	-
Pecansfarms bearing and nonbearing acres	226 500	57 158	132 247	24 75	13 19
Walnuts, Englishfarms	92	18	61	9	4
bearing and nonbearing acres	116	55	48	9	4
Land in berries (see text)	1,015 1,164	293 352	629 682	64 76	29 54

¹ Landlord production expenses are included with total farm production expenses.
2 Farms with total production expenses equal to market value of agricultural products sold, government payments, and farm-related income are included as farms with gains of less than \$1,000.
3 Data were collected for a maximum of four producers per farm.

Table 1. County Summary Highlights: 2017 [For meaning of abbreviations and symbols, see introductory text.]

Item	Tennessee	Anderson	Bedford	Benton	Bledsoe	Blount
Farmsnumb		538	1,430	399	614	1,073
Land in farmsacre Average size of farmacre		43,462 81	237,842 166	68,588 172	94,150 153	94,577 88
Median size of farmacre		44	65	80	79	35
Estimated market value of land and buildings:						
Average per farmdolla		441,499	693,089	427,822	528,198	567,289
Average per acredolla	s 3,918	5,465	4,167	2,489	3,445	6,436
Estimated market value of all machinery and						
equipment\$1,00 Average per farmdolla		32,206 59,863	123,154 86,121	32,723 82,014	52,694 85,821	65,203 60,767
	00,447	00,000	00,121	02,014	00,021	00,707
Farms by size: 1 to 9 acres	. 5,803	58	85	4	44	160
10 to 49 acres	. 25,836	234	514	119	177	491
50 to 179 acres		197 36	496 232	180 69	262 99	297 96
500 to 999 acres		12	68	19	20	17
1,000 acres or more	. 1,585	1	35	8	12	12
Total croplandfarm	s 51,216	411	1,012	314	448	833
Honvested exercised		14,728	92,584	30,323	34,745 403	40,596
Harvested croplandfarm acre		359 11,311	934 80,309	228 23,270	25,222	716 33,702
Invicated land						. 40
Irrigated landfarm		28 101	18 1,227	5 (D)	23 535	40 141
	·			, ,		
Market value of agricultural products sold (see text)\$1,00 Average per farmdolla	0 3,798,934 54,284	4,312 8,015	151,599 106,013	9,496 23,798	39,879 64,950	16,467 15,347
						,
Crops, including nursery and greenhouse crops\$1,00 Livestock, poultry, and their products\$1,00		1,356 2,956	21,680 129,919	6,000 3,495	10,647 29,233	5,720 10,747
	.,5.5,567	2,500	.20,010	5,.00	20,200	.5,.47
Farms by value of sales: Less than \$2,500	. 30,890	303	555	181	246	513
\$2,500 to \$4,999	. 8,563	62	143	48	68	146
\$5,000 to \$9,999 \$10,000 to \$24,999		82 54	194 221	68 51	75 85	142 143
\$25,000 to \$49,999	. 4,874	54 23	120	30	54	74
\$50,000 to \$99,999 \$100,000 or more		10	54 143	5 16	36 50	28 27
\$100,000 of file	. 4,202	4	143	10	50	
Government payments (see text)farm \$1.00		72 205	404 2,460	121 625	199 628	125 488
Total income from farm-related sourcesfarm		133	429	196	180	377
\$1,00	0 209,596	617	4,031	1,154	1,311	2,207
Total farm production expenses\$1,00	0 3,360,912	7,693	116,309	11,231	33,626	26,541
Average per farmdolla	rs 48,025	14,300	81,335	28,147	54,765	24,736
Net cash farm income of the operationsfarm		538	1,430	399	614	1,073
\$1,00 Average per farmdolla		-2,559 -4,757	41,781 29,218	43 109	8,193 13,343	-7,379 -6,877
• •	3 10,311	-4,757	23,210	103	10,040	-0,011
Livestock and poultry: Cattle and calves inventoryfarm	s 37,288	267	745	177	397	540
numb	er 1,820,101	7,577	56,120	8,408	22,900	26,278
Beef cowsfarm		238 (D)	674 26,636	167 (D)	360 (D)	469 13,517
Milk cowsfarm	986	3	14	2	8	13
number Cattle and calves soldfarm		(D) 212	2,161 624	(D) 154	(D) 296	650 434
numb	er 931,330	2,891	27,820	4,321	12,550	11,325
Hogs and pigs inventoryfarm		29 147	27 69	7 54	22 167	41 153
Hogs and pigs soldfarm	s 1,429	26	11	13	17	16
Shoop and lambs inventory form		137 18	145 43	93 6	140 26	158
Sheep and lambs inventoryfarm numb		328	1,362	47	864	36 446
Layers inventory (see text)farm		105	163	31 1,157	344 094	192 5,402
number Broilers and other meat-type chickens soldfarm		3,399 22	52,317 34	1,157	244,981 6	5,402
numb		715	27,657,816	-	820	380
Selected crops harvested:						
Corn for grainfarm		5	38	8	23	32
acre bushe		54 (D)	8,677 1,583,461	2,294 313,740	2,323 343,644	1,249 171.696
Corn for silage or greenchopfarm	s 547	` -	14	1	8	11
acre tor		-	1,613 34,049	(D) (D)	558 7,725	442 7,449
Wheat for grain, allfarm	s 1,221	-	23	3	3	6
acre bushe		-	5,578 358,480	51 2,580	314 18,305	183 9,190
Other spring wheat for grain (see text)farm	s 3	-	-	_,=00	-	-,.00
acre bushe	5.400	-		-	-	-
Winter wheat for grainfarm	s 1,218	-	23	3	3	6
acre bushe		-	5,578 358,480	51 2,580	314 18,305	183 9,190
			200, 100	2,000		
Oats for grainfarm		-			4 10	5 39
bushe	s 48,175	-	-	-	530	3,000
Barley for grainfarm		-				-
bushe	s 51,550	-	- 1	-	-	-
Sorghum for grainfarm		-	-	-	1 (D) (D)	-
acre	s 9,716	_				

Table 1. County Summary Highlights: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introduction Item	ctory text.j	Bradley	Campbell	Cannon	Carroll	Carter	Cheatham
Farms		778	343	728	662	469	543
Land in farms		84,835	27,575	89,095	169,536	34,278	67,289
Average size of farm Median size of farm		109 46	80 50	122 55	256 70	73 35	124 50
		40	00	00	70	00	00
Estimated market value of land and buildings:	dollara	661,318	332,638	420.050	700,403	379,965	564,719
Average per farm Average per acre		6,065	4,138	438,958 3,587	2,735	5,199	4,557
• ,		2,222	,,,,,,	-,	_,	2,122	.,
Estimated market value of all machinery and	¢1 000	52,012	19,000	43,977	67,130	26,948	41 104
equipment		66,853	55,393	60,409	101,405	57,459	41,184 75,846
, trotago por tam	donaro	00,000	00,000	00,100	101,100	01,100	10,010
Farms by size:		89	21	E7	28	76	66
1 to 9 acres 10 to 49 acres		320	142	57 283	212	196	197
50 to 179 acres		257	144	260	275	160	199
180 to 499 acres 500 to 999 acres		76 33	31 5	99 21	97 13	29 8	47 24
1,000 acres or more		33	-	8	37	-	10
		500	000	405	400	000	200
Total cropland	tarms acres	530 28,289	283 10,238	485 38,909	489 106,179	336 11,956	399 31,820
Harvested cropland		482	271	433	330	315	340
	acres	24,733	8,404	35,658	92,931	9,775	24,064
Irrigated land	farms	19	10	14	14	18	28
J	acres	104	91	20	4,919	54	72
Market value of parioultural products and (as - 11)	¢4.000	405.000	2 000	00 500	E0 604	7.004	40.000
Market value of agricultural products sold (see text) Average per farm	\$1,000 and dollars	105,860 136,067	2,893 8,435	22,583 31,020	52,624 79,492	7,681 16,378	16,329 30,072
							•
Crops, including nursery and greenhouse crops		13,314	1,260	13,713	49,820	2,562 5 110	13,811 2,518
Livestock, poultry, and their products	φ 1,000	92,546	1,634	8,870	2,804	5,119	۷,518
Farms by value of sales:		2	.==	0.5.	0		2:-
Less than \$2,500 \$2,500 to \$4,999		358 89	165 42	381 102	359 66	199 73	248 78
\$5,000 to \$9,999		95	49	75	87	75	72
\$10,000 to \$24,999		79	60	77	68	63	66
\$25,000 to \$49,999 \$50,000 to \$99,999		50 29	19 5	38 25	35 12	29 14	22 21
\$100,000 or more		78	3	30	35	16	36
Government payments (see text)	forme	130	65	147	290	11	104
Government payments (see text)	\$1,000	872	114	1,013	3,582	(D)	313
Total income from farm-related sources		172	81	189	301	107	184
	\$1,000	1,311	197	996	2,666	1,608	1,777
Total farm production expenses		84,189	3,761	22,535	44,222	9,179	16,923
Average per farm	dollars	108,213	10,966	30,955	66,801	19,571	31,167
Net cash farm income of the operations	farms	778	343	728	662	469	543
Average new form	\$1,000	23,854 30,661	-558	2,056	14,650	174 372	1,496 2,755
Average per farm	dollars	30,001	-1,626	2,825	22,130	3/2	2,755
Livestock and poultry:	,				0.57		
Cattle and calves inventory	number	471 24,082	209 5,447	346 15,030	257 8,638	282 9,642	222 6,901
Beef cows	farms	418	190	306	227	234	205
Milk cows	number	11,469 13	3,747 4	(D) 3	5,033 12	4,306 6	3,921 11
Wilk COWS	number	1,062	7	(D)	61	218	31
Cattle and calves sold		363	175	284	208	229	187
Hogs and pigs inventory	number farms	11,857 23	2,241 10	9,816 9	3,582 14	5,515 17	3,263 15
	number	180	98	48	100	131	257
Hogs and pigs sold		24 256	12 105	9 54	7 167	12 48	8 184
Sheep and lambs inventory		27		10	15	24	5
	number	487	(D)	357	428	439	5 92 87
Layers inventory (see text)	number	103 175,124	40 813	102 13,126	91 1,878	49 978	87 1,648
Broilers and other meat-type chickens sold	farms	40	- 1	2	2	5	4
	number	24,424,884	-	(D)	(D)	6,104	365
Selected crops harvested:							
Corn for grain		22	10	32	54	11	18
	acres bushels	1,191 163,532	102 14,264	5,908 948,916	28,422 4,685,215	260 38,305	2,445 378,934
Corn for silage or greenchop	farms	9	7	1	2	8	3
	acres	747 15,328	29 239	(D) (D)	(D) (D)	354 5,473	28 (D)
Wheat for grain, all	tons farms	15,328	239	(D) 8	(D) 23	5,473	(D) 5
• · · · · · · · · · · · · · · · · · · ·	acres	471	-	474	7,744	-	200
Other spring wheat for grain (see text)	bushels farms	22,924	-	32,980	576,077		7,600
The opining misserial grain (oco toxt) minimum	acres	-	- 1	-	-	- 1	-
Winter wheat for grain	bushels	- 8	-	- 8	23	-	- 5
vvilitei wiieat ioi giaili	acres	471	-	474	7,744		200
	bushels	22,924	-	32,980	576,077	-	7,600
Oats for grain	farms	-	_	_	2	_	_
· · · · · · · · · · · · · · · · ·	acres	-	-	-	(<u>D</u>)	- 1	-
Parloy for grain	bushels	-	-	-	(D)	-	-
Barley for grain	tarms acres	-]]	-
	bushels	-	-	-	-	-	-
Sorghum for grain	farms acres	-	-	-	-	-	-
	bushels	-	-]		-	-
	_ 45.1010				l		

Table 1. County Summary Highlights: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

ltem		Chester	Claiborne	Clay	Cocke	Coffee	Crockett	Cumberland
Farms Land in farms Average size of farm Median size of farm	acres	380 79,970 210 104	966 119,859 124 61	404 75,248 186 88	645 65,348 101 54	872 138,576 159 47	322 149,243 463 78	886 129,229 146 53
Estimated market value of land and buildings: Average per farm Average per acre		534,584 2,540	388,110 3,128	620,853 3,333	448,496 4,427	652,277 4,105	1,559,863 3,365	589,663 4,043
Estimated market value of all machinery and equipment		30,029 79,023	53,169 55,041	25,742 63,718	45,065 69,868	80,401 92,203	89,738 278,689	64,719 73,047
Farms by size: 1 to 9 acres		10 100 179 59 16 16	55 352 376 131 46 6	27 106 157 84 22 8	52 255 256 62 17 3	74 372 268 81 42 35	21 107 83 41 22 48	118 311 304 99 40 14
Total cropland	acres	276 42,413 197	800 35,429 736	314 24,777 274	532 23,392 463	630 79,915 576	267 134,105 222	606 46,300 527
Irrigated land		35,158	28,457	18,764 <u>7</u>	18,720	75,217 	130,686	33,385 22
Market value of agricultural products sold (see text)		(D) 16,092 42,347	31 17,360 17,971	7 60,048 148.634	(D) 36,483 56,563	1,774 60,559 69,449	10,362 81,591 253,389	43 46,732 52,745
Average per farm Crops, including nursery and greenhouse crops Livestock, poultry, and their products	\$1,000	14,365 1,727	3,104 14,256	5,515 54,533	11,895 24,588	40,284 20,276	79,180 2,411	21,970 24,763
Farms by value of sales: Less than \$2,500 \$2,500 to \$4,999 \$5,000 to \$4,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 to \$99,999 \$10,000 or \$99,999		192 23 48 53 30 11 123	385 122 167 142 107 21 22	142 45 48 59 42 24	325 89 88 86 23 9	357 87 135 103 84 30 76	129 24 22 26 28 11	410 136 106 98 61 32 43
Government payments (see text)	\$1,000	144 1,198	409 1,282	170 438	128 324	230 2,149	197 2,486	170 790
Total income from farm-related sources	\$1,000	143 852	279 915	126 1,332	176 728	350 2,000	158 2,729	260 4,200
Total farm production expenses	dollars	16,716 43,990	18,717 19,375	45,470 112,550	30,612 47,461	54,111 62,054	65,778 204,279	46,399 52,370
Net cash farm income of the operations Average per farm	\$1,000	380 1,426 3,752	966 841 870	404 16,348 40,465	645 6,923 10,734	872 10,597 12,153	322 21,029 65,306	886 5,323 6,008
Livestock and poultry: Cattle and calves inventory	farms	146 5,940	701 32,805	247 18,694	371 12,081	462 31,766	109 7,465	480 22,767
Beef cows	farms number	129 3,398	635 (D)	227 9,462	340 6,699	377 (D)	98 4,229	399 10,992
Milk cows	number	-	17 (D)	8 32	9 736	(D)	-	31 1,135
Cattle and calves sold Hogs and pigs inventory	number	119 2,307 9	562 16,941 23	200 6,986 14	287 5,264 28	391 20,408 12	89 3,430 2	385 14,104 57
Hogs and pigs sold	number	70 7	155 16	62 11	111 13	816 16	(D)	1,493 46
Sheep and lambs inventory	number	57 11	312 50	69 22	41 25	401 43	- 3	2,724 54
Layers inventory (see text)	number	82 46	1,339 97	657 37	593 95	821 128	120 15	1,372 141
Broilers and other meat-type chickens sold	number	772	1,968	56,420 22	3,056 20	2,896 12	440	4,390 8
	number	-	(D)	15,738,105	6,554,171	(D)	-	156
Selected crops harvested: Corn for grain	farms	17 3,181	37 396	17 2,023	25 1,186	83 17,834	57 19,407	19 813
Corn for silage or greenchop	bushels	473,854 1	46,038 17 719	312,438 1 (D)	237,408 5 340	2,959,962 7 288	3,421,134 2 (D)	100,438 8 853
Wheat for grain, all	tons	(D) (D) 8 715	12,152 1	(D) 4	6,138 1 (D)	6,710 33 4,310	(D) 43 15,990	15,932
Other spring wheat for grain (see text)	bushels	45,175 - -	(D) (D)	(D) (D)	(D) - -	273,928 - -	1,125,883	- - -
Winter wheat for grain	bushels	8 715 45,175	1 (D) (D)	4 (D) (D)	1 (D) (D)	33 4,310 273,928	43 15,990 1,125,883	- - -
Oats for grain		- -		- -		- -	-	- -
Barley for grain	bushels	- - -	- - -	- -	- - -	-	- - -	- - -
Sorghum for grain	bushels farms acres	- - -	- - -	- - -	- -	- - -	- - -	- - -
	bushels	-	-	-	-	-	-	continued

Table 1. County Summary Highlights: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning or abbreviations and symbols, see introductory text.]	Davidson	Decatur	DeKalb	Dickson	Dyer	Fayette	Fentress
Farms	414 34,447 83 30	374 73,861 197 107	654 88,169 135 65	1,225 140,144 114 59	451 283,837 629 120	892 306,422 344 75	620 93,987 152 63
Estimated market value of land and buildings: Average per farm		436,208 2,209	456,211 3,384	480,574 4,201	2,117,443 3,364	1,158,789 3,373	526,303 3,472
Estimated market value of all machinery and equipment \$1,000 Average per farm dollars	25,702 62,082	29,392 78,589	41,710 63,777	79,285 64,723	123,259 273,302	107,630 120,662	44,756 72,186
Farms by size: 1 to 9 acres	76 159 125 48 5	7 83 156 99 22 7	45 238 238 111 12 10	60 491 438 196 37	33 129 99 60 35 95	37 298 306 126 53 72	50 210 227 102 17 14
Total cropland		261 24,848 206	476 29,651 424	818 46,862 711	373 257,566 334	646 185,654 472	414 25,707 366
acres Irrigated land	8,205 38	16,842	23,483	35,393 14	249,856	158,278 26	20,924 15
acres	255	(D)	459	205	25,542	13,333	27
Market value of agricultural products sold (see text)\$1,000 Average per farm	11,107 26,830	7,415 19,827	25,976 39,719	18,631 15,209	134,165 297,484	89,899 100,784	37,562 60,584
Crops, including nursery and greenhouse crops \$1,000 Livestock, poultry, and their products \$1,000	8,710 2,397	4,192 3,223	20,354 5,622	10,539 8,091	129,845 4,320	78,182 11,717	4,864 32,698
Farms by value of sales: Less than \$2,500 \$2,500 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 to \$9,999 \$100,000 or \$9,999	200 54 64 57 20 6 13	157 46 69 55 25 10	286 89 101 78 64 6	572 178 162 167 86 33 27	143 26 37 39 25 23 158	482 91 78 86 31 21 103	248 71 67 100 47 31 56
Government payments (see text)	160	86 583	215 633	194 412	269 2,700	351 3,742	207 549
Total income from farm-related sources	100 2,632	140 1,222	186 1,285	389 2,824	206 5,571	330 8,150	192 1,332
Total farm production expenses\$1,000 Average per farm	14,612 35,295	9,350 25,001	25,200 38,533	23,098 18,855	92,852 205,881	80,260 89,978	34,647 55,883
Net cash farm income of the operations	414 -713 -1,721	374 -130 -347	654 2,694 4,119	1,225 -1,231 -1,005	451 49,583 109,941	892 21,532 24,139	620 4,796 7,735
Livestock and poultry: Cattle and calves inventoryfarms	199	197	356	607	134	307	366
Beef cowsnumber	4,986 184 3,148	9,029 168 (D)	16,114 335 9,553	20,386 538 11,525	7,747 127 (D)	21,333 283 9,496	26,079 304 11,437
Milk cowsfarms	13	1 (D)	5 21	12 359	(D) 2 (D)	4	16 592
Cattle and calves soldfarms number	146 1,735	165 4,055	307 7,274	475 8,647	106 3,591	231 11,246	305 21,744
Hogs and pigs inventoryfarms number	15 125	10 80	8 54	31 307	10 3,512	8 (D)	24 157
Hogs and pigs soldfarms number		10 110	9 54	25 428	12 12,566	8 (D)	19 268
Sheep and lambs inventoryfarms number	12 62	14 486	17 222	24 672	17 262	13 409	27 387
Layers inventory (see text)farms number	1,898	43 964	67 1,514	166 3,410	25 604	66 2,180	90 10,407
Broilers and other meat-type chickens soldfarms number	14 3,205	1 (D)	1 (D)	10 272	3 7	4 170	10 4,626,794
Selected crops harvested: Corn for grainfarms		. 8	7	26	132	59	27
acres bushels Corn for silage or greenchopfarms	(D)	320 61,696	921 155,400 -	2,659 404,861 3	42,349 7,504,839 1	16,293 2,714,379 9	1,152 147,498 18
acres tons Wheat for grain, allfarms	(D)	- - -	2	(D) (D) 5	(D) (D) 77	304 5,654 23	836 18,665 5
acres bushels Other spring wheat for grain (see text)	-	- - -	(D) (D)	287 17,790	20,366 1,488,623	7,555 493,593	150 6,000
acres bushels Winter wheat for grain	-		-	- - -	- - 77	-	- - 5
vvirter wheat for grain	-	- - -	2 (D) (D)	287 17,790	77 20,366 1,488,623	23 7,555 493,593	150 6,000
Oats for grainfarms acres	-		-	1 (D)	-		-
bushels Barley for grainfarms	-	-	-	(D)	-	-	-
acres bushels Sorghum for grainfarms	-	-	-	-	- - 7	- - 2	-
Sorgnum for grain acres bushels		-	-	=	2,158 133,142	(D) (D)	=

Table 1. County Summary Highlights: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Franklin	Gibson	Giles	Grainger	Greene	Grundy	Hamblen
Farms		818	777	1,599	923	2,562	261	559
Land in farms		112,357 137	287,381 370	251,015 157	87,117 94	221,601 86	33,686 129	50,030 89
Median size of farm		48	50	78	56	41	57	35
Estimated market value of land and buildings: Average per farm Average per acre		563,293 4,101	1,309,546 3,541	514,156 3,275	358,497 3,798	388,623 4,493	446,403 3,459	492,840 5,507
Estimated market value of all machinery and		, -	-,-	-,	,	,	-,	-,
equipment	\$1,000 dollars	68,471 83,705	135,670 174,608	111,876 69,966	56,284 60,980	165,029 64,414	18,430 70,611	37,797 67,616
Farms by size:		70	00	74	64	220	40	60
1 to 9 acres		76 342	83 300	71 486	61 369	226 1,214	12 89	60 282
50 to 179 acres		270 93	217 67	650 293	371 111	841 231	110 42	162 42
500 to 999 acres		22	30	72	8	36	4	9
1,000 acres or more		15	80	27	3	14	4	4
Total cropland		621	593	1,045	700	2,098	188	404
Harvested cropland	acres farms	61,485 570	248,882 481	78,848 953	25,768 630	97,207 1,969	13,250 172	24,382 369
·	acres	53,733	238,717	66,914	19,326	80,646	11,479	20,578
Irrigated land	farms	39	49	26	39	41	13	8
	acres	1,453	9,943	2,092	322	(D)	139	13
Market value of agricultural products sold (see text)	\$1,000	72,507	137,109	48,851	19,462	61,523	29,646	15,758
Average per farm		88,640	176,460	30,551	21,085	24,014	113,586	28,189
Crops, including nursery and greenhouse crops Livestock, poultry, and their products	\$1,000 \$1,000	32,257 40,251	129,717 7,392	18,729 30,122	10,793 8,668	18,949 42,574	11,037 18,609	3,838 11,919
	\$1,000	40,231	7,392	30,122	0,000	42,374	10,009	11,515
Farms by value of sales: Less than \$2,500		270	348	620	401	1,100	113	274
\$2,500 to \$4,999		115	90	217	155	383	28	87
\$5,000 to \$9,999 \$10,000 to \$24,999		122 140	58 80	233 256	118 133	380 377	28 33	74 77
\$25,000 to \$49,999		69	28	144	69	176	22	30
\$50,000 to \$99,999 \$100,000 or more		24 78	31 142	56 73	28 19	74 72	14 23	3 14
		250	399	596	291	404	50	144
Government payments (see text)	\$1,000	1,795	6,511	4,230	1,666	1,112	258	387
Total income from farm-related sources	farms \$1,000	310 2,493	391 6,091	605 3,512	206 745	753 2,213	83 550	106 565
Total form and dustion avanage		,	·	·				
Total farm production expenses	\$1,000 dollars	60,776 74,298	98,709 127,038	49,430 30,913	20,340 22,037	62,304 24,318	20,326 77,877	16,270 29,105
Net cash farm income of the operations		818	777	1,599	923	2,562	261	559
·	\$1,000	16,020	51,002	7,163	1,533	2,544	10,127	439
Average per farm	dollars	19,584	65,639	4,479	1,660	993	38,802	786
Livestock and poultry:	60	405	222	4.000	507	4 500	115	377
Cattle and calves inventory	number	465 23,447	233 12,032	1,006 52,845	587 22,385	1,588 63,489	115 5,103	14,991
Beef cows	farms number	393 11,505	200 5,954	919 28,254	527 12,543	1,423 31,698	103 3,004	328 7,547
Milk cows	farms	13	9	16	9	53	8	9
Cattle and calves sold	number	407 382	269 202	165 902	174 445	2,458 1,290	87 100	492 278
	number	10,994	5,533	31,624	9,032	30,766	2,160	6,253
Hogs and pigs inventory	number	13 935	20 1,423	29 253	16 98	44 367	18 195	9 126
Hogs and pigs sold	farms	8 (D)	13 4,251	17 144	8 41	34 396	17 413	3 (D)
Sheep and lambs inventory	farms	23	32	47	56	71	15	`36
Layers inventory (see text)	number farms	622 60	819 83	1,233 145	1,236 98	1,422 223	393 47	611 69
	number	(D)	5,122	121,396	2,160	4,072	(D)	1,704
Broilers and other meat-type chickens sold	number	13 4,318,096	11 15,126	5 (D)	14 430	25 4,907,255	3,476,250	3 (D)
Selected crops harvested:				` ,		, ,	, ,	,
Corn for grain	farms	57	168	35	21	77	9	21
	acres bushels	12,107 2,194,249	62,187 10,109,371	9,585 1,697,740	459 62,125	3,868 531,303	2,136 400,635	1,601 219,207
Corn for silage or greenchop	farms	6	7	7	6	50	3	7
	acres tons	281 4,345	316 5,855	311 5,879	141 2,154	1,911 29,866	(D) (D)	400 6,971
Wheat for grain, all	farms	31	125	10	-,	5	2	10
	acres bushels	6,533 423,514	45,590 2,945,926	2,103 156,293	-	531 17,851	(D) (D)	676 27,136
Other spring wheat for grain (see text)	farms acres	-	-	-	-	-		-
Wintersubant for	bushels	-	-	-	-	-	-	-
Winter wheat for grain	acres	31 6,533	125 45,590	10 2,103	-	5 531	2 (D)	10 676
	bushels	423,514	2,945,926	156,293	-	17,851	(D)	27,136
Oats for grain		-	-	4	-	-	-	1
	acres bushels	-	-	55 3,624	-		-	(D) (D)
Barley for grain	farms	-	-	5,024	-	-	2	(D) -
	acres bushels	-	-		-		(D) (D)	-
		_	_	-	_	-	(5)	-
Sorghum for grain	acres	_			_			

Table 1. County Summary Highlights: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

ltem		Hamilton	Hancock	Hardeman	Hardin	Hawkins	Haywood	Henderson
Farms		547	408	613	583	1,484	361	786
Land in farms Average size of farm		43,695 80	72,672 178	172,817 282	162,083 278	141,378 95	200,715 556	153,395 195
Median size of farm		40	88	91	100	52	76	96
Estimated market value of land and buildings:								
Average per farm		786,833	474,077	645,321	620,402	355,038	1,845,293	492,153
Average per acre	dollars	9,850	2,662	2,289	2,232	3,727	3,319	2,522
Estimated market value of all machinery and								
equipment		32,765 59,900	23,476 57,539	46,421 75,727	59,116 101,400	86,705 58,427	76,507 211,930	70,184 89,292
• .	dollars	33,300	31,555	75,727	101,400	30,427	211,550	03,232
Farms by size: 1 to 9 acres		78	6	30	24	127	40	27
10 to 49 acres		232	82	166	163	577	89	170
50 to 179 acres		188	222	229	184	593	103	367
180 to 499 acres 500 to 999 acres		34 12	69 17	105 41	109 74	149 31	44 26	154 54
1,000 acres or more		3	12	42	29	7	59	14
Total cropland	farms	376	346	480	453	1,231	320	601
·	acres	14,037	16,512	83,913	76,159	47,801	178,584	63,654
Harvested cropland	farms acres	327 11,717	307 12,048	325 66,129	342 62,662	1,125 37,167	209 167,912	473 50,637
			12,040				·	
Irrigated land		24 58	1 (D)	24 2,328	16 2,214	18 45	36 21,590	9 28
	acres		, ,				, i	
Market value of agricultural products sold (see text)		20,594 37,649	6,667 16,340	31,513 51,408	29,658 50,871	18,769 12,648	97,804 270,926	29,164 37,104
Average per farm		37,649	16,340	51,408	50,871	12,648	270,926	37,104
Crops, including nursery and greenhouse crops	\$1,000	2,622	1,221	28,593	24,174	5,353	96,984	17,543
Livestock, poultry, and their products	\$1,000	17,972	5,446	2,920	5,484	13,416	820	11,621
Farms by value of sales:		075	400	20.1	050	0.40	404	000
Less than \$2,500\$2,500 to \$4,999		275 72	132 53	364 62	258 74	642 244	181 15	330 89
\$5,000 to \$9,999		80	79	45	63	250	25	92
\$10,000 to \$24,999 \$25,000 to \$49,999		63 29	91 28	49 31	65 39	187 101	25 13	113 71
\$50,000 to \$99,999		16	10	25	29	36	12	31
\$100,000 or more		12	15	37	55	24	90	60
Government payments (see text)	farms	67	166	240	254	366	230	278
	\$1,000	201	646	2,859	2,154	1,252	3,391	1,940
Total income from farm-related sources	farms \$1,000	114 1,980	129 809	204 2,526	243 2,053	352 1,249	116 2,896	366 3,256
Total faces and disting assessment	#4.000	·	7.400				, i	
Total farm production expenses		21,228 38,809	7,486 18,348	30,162 49,204	26,699 45,796	22,795 15,361	77,613 214,994	30,040 38,219
		·					, i	
Net cash farm income of the operations	farms \$1,000	547 1,546	408 635	613 6,737	583 7,166	1,484 -1,525	361 26,478	786 4,320
Average per farm		2,827	1,557	10,990	12,292	-1,028	73,346	5,496
Livestock and poultry:								
Cattle and calves inventory		247	282	210	300	944	73	410
Beef cows	number farms	9,523 224	17,143 224	8,435 191	14,883 267	33,443 818	2,638 70	23,964 346
Maria	number	5,232	8,566	4,708	8,185	17,819	1,699	(D)
Milk cows	number	10 22	5 24	12 17	10 38	16 359	3 4	(D)
Cattle and calves sold		196	243	159	246	733	43	369
Hogs and pigs inventory	number farms	3,632 22	7,491 10	4,029 23	7,426 9	13,938 50	1,269 6	13,111 17
	number	140	51	173	96	342	39	267
Hogs and pigs sold	farms number	8 93	3 8	16 307	14 175	45 406	9 62	11 369
Sheep and lambs inventory		23	4	15	12	57	6	13
Lavora inventory (and toyt)	number	251	72 50	711 71	365 74	1,583 194	606	327
Layers inventory (see text)	number	119 24,330	59 1,052	2,810	1,701	6,275	13 465	86 1,449
Broilers and other meat-type chickens sold		17	2	1	3	12	-	4
	number	4,685,304	(D)	(D)	148	(D)	-	9,005
Selected crops harvested:	,	_	_			40		
Corn for grain	farms acres	5 58	7 19	33 5,065	41 6.936	40 2,037	63 23,928	34 7,266
	bushels	(D)	2,898	833,236	1,152,872	220,055	4,264,910	1,177,575
Corn for silage or greenchop	farms acres	1	1	1 (D)	-	14 249	-	6 136
	tons	(D) (D)	(D) (D)	(D)	_	5,936		2,604
Wheat for grain, all	farms	3	` _	3	2 979	8 34	49 10.010	13
	acres bushels	(D) (D)	-	520 31,400	2,878 173,614	1,580	19,910 1,407,705	2,078 123,406
Other spring wheat for grain (see text)	farms	· · · · ·	-	-	-	-	-	-
	acres bushels		-]		_] - [-
Winter wheat for grain	farms	3	-	3	8	8	49	13
	acres bushels	(D) (D)	-	520 31,400	2,878 173,614	34 1,580	19,910 1,407,705	2,078 123,406
Oata far analis		(3)		2.,.30	,	.,,,,,,,	, , . 30	, .50
Oats for grain	farms acres	-	-		_	1 (D)		-
Cate for grain infinition		_	_	_	_	(D)	-	-
•	bushels	-	-					
Barley for grain	bushels farms		-	-	-	` -	-	-
Barley for grain	bushels farms acres bushels	- - - -	- - -	- - -	- - -	-	- - -	-
•	bushels farms acres bushels	- - - - -		- - - 6 403	- - - 8 2,388	- - -	- - - 8 934	1 (D) (D)

Table 1. County Summary Highlights: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Henry	Hickman	Houston	Humphreys	Jackson	Jefferson	Johnson
Farms	710	706	326	657	538	973	517
	203,991	123,451	50,353	115,465	80,797	88,951	46,603
	287	175	154	176	150	91	90
	86	80	86	83	88	49	45
Estimated market value of land and buildings: Average per farm	954,925	551,572	499,292	489,160	466,297	470,695	358,093
	3,324	3,154	3,233	2,783	3,105	5,149	3,973
Estimated market value of all machinery and equipment\$1,000 Average per farm	98,982	50,900	23,402	53,880	31,463	60,239	32,416
	139,412	72,096	71,786	82,009	58,481	61,911	62,699
Farms by size: 1 to 9 acres 10 to 49 acres 50 to 179 acres 180 to 499 acres 500 to 999 acres 1,000 acres or more	36	47	6	40	39	100	53
	209	180	90	193	140	387	222
	258	282	155	256	243	365	190
	129	143	58	123	84	105	42
	34	41	13	30	25	12	8
	44	13	4	15	7	4	2
Total cropland farms acres Harvested cropland farms	515	506	227	503	382	765	429
	127,493	43,949	11,688	33,381	18,601	37,153	16,412
	411	438	199	419	323	687	391
Irrigated landfarms acres	112,639	35,969	9,994	23,662	13,111	30,324	11,792
	38	29	4	16	18	23	20
	4,136	42	4	1,534	34	344	27
Market value of agricultural products sold (see text)\$1,000 Average per farmdollars	94,096	17,074	8,867	11,220	4,912	24,110	7,650
	132,530	24,184	27,199	17,078	9,131	24,779	14,797
Crops, including nursery and greenhouse crops\$1,000	58,535	8,633	(D)	5,180	1,771	5,256	2,284
Livestock, poultry, and their products\$1,000	35,561	8,440	(D)	6,040	3,141	18,855	5,366
Farms by value of sales: Less than \$2,500 \$2,500 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 to \$99,999 \$100,000 or more	301 58 91 81 34 26 119	290 89 86 128 52 42 19	142 52 44 45 25 5 13	309 70 103 89 49 14 23	254 77 72 78 40 14 3	411 128 152 166 50 35 31	242 85 57 69 32 19
Government payments (see text)	301	157	34	43	170	250	30
	2,783	1,053	76	261	270	1,260	112
	272	228	108	258	130	225	111
\$1,000 Total farm production expenses\$1,000	5,442	1,264	380	1,629	1,212	1,473	595
	78,490	17,649	10,669	14,418	7,158	23,473	9,003
Average per farm	110,550	24,998	32,728	21,946	13,304	24,124	17,415
	710	706	326	657	538	973	517
	23,831	1,742	-1,347	-1,309	-763	3,371	-647
Average per farm dollars Livestock and poultry: Cattle and calves inventory farms	33,565	2,467 379	-4,131 214	-1,992 344	-1,419 300	3,465 593	-1,251 265
Beef cowsnumber Brumber number	17,727	22,953	12,574	16,946	10,431	29,703	8,565
	260	356	205	311	231	527	225
	7,141	12,530	(D)	9,404	5,400	14,020	3,965
Milk cowsfarms number	9 1,475	19 93	1 (D)	5 7	12 36	5 576	-
Cattle and calves soldfarms	246	330	182	281	225	507	218
	8,454	9,801	8,679	7,965	4,231	16,367	5,897
Hogs and pigs inventory	19	26	14	25	17	28	7
	92,365	1,359	260	349	164	273	334
Hogs and pigs sold	16	9	12	22	14	18	13
	469,737	932	223	228	34	358	162
Sheep and lambs inventory	17 580	39 705	8 51	13 103	495 76	34 1,464 144	23 467
Layers inventory (see text)	69 41,221	120 3,621 3	32 669 7	130 3,731 11	76 2,091 6	3,020	71 2,869 2
number	348	96	620	115	201	(D)	(D)
Selected crops harvested: Corn for grain	107	21	5	32	29	17	20
	41,256	3,865	104	2,595	629	1,609	428
bushels Corn for silage or greenchop	6,725,268	679,221	12,300	398,759	81,825	279,410	67,224
	12	4	-	2	-	7	5
	974	33	-	(D)	-	493	64
tons Wheat for grain, all	19,508 33 8,091	621 5 550	-	(D) 1 (D)	-	12,108 4 213	847
Other spring wheat for grain (see text)farms acres	513,858	35,662 -	- - -	(D) - -	- - -	11,800	- - -
Ushels Winter wheat for grainfarms acres bushels bushels	33	5	-	1	-	4	-
	8,091	550	-	(D)	-	213	-
	513,858	35,662	-	(D)	-	11,800	-
Oats for grain	1 (D)	35,002 3 51	-	-	-		-
Barley for grainfarms acres	(D) 2 (D)	4,335 - -	- - -	-	- - -		- - -
Sorghum for grain	(D) -	-	- -	-	- -	-	-

Table 1. County Summary Highlights: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	ext.] Kno	ox	Lake	Lauderdale	Lawrence	Lewis	Lincoln	Loudon
Farmsnu	mber	1.037	52	404	1,394	272	1.654	691
Land in farms	acres	67,383	88,274	155,683	230,393	40,777	271,346	58,847
Average size of farm		65 33	1,698 807	385 80	165 66	150 80	164 73	85 39
Estimated market value of land and buildings: Average per farm		639,694	5,959,437	1,304,233	544,725	428,585	600,890	484,550
Average per acred	ollars	9,845	3,511	3,385	3,296	2,859	3,663	5,690
Estimated market value of all machinery and equipment\$ Average per farm		55,711 53,723	41,280 793,852	75,228 186,207	107,909 77,410	14,468 53,189	148,931 90,043	51,198 74,092
Farms by size:								
1 to 9 acres		140	- 0	17	73	15	80	88
10 to 49 acres		520 300	8 7	134 146	485 525	74 121	543 635	296 250
180 to 499 acres		68	9 3	39 33	227	50	286	44
500 to 999 acres		9	25	35 35	52 32	9	82 28	9 4
Total cropland	arms	717	50	329	946	188	1,140	520
Harvested cropland	acres	26,653 647	81,986 42	134,331 233	105,692 794	10,377 164	102,619 1,023	28,357 471
	acres	21,488	80,132	125,899	91,801	7,919	90,995	24,982
Irrigated land	arms	50	15	17	24	10	32	16
	acres	219	14,951	6,064	(D)	22	3,374	55
Market value of agricultural products sold (see text)\$		18,653	45,801	69,593	71,128	2,991	124,916	90,797
Average per farmd		17,987	880,794	172,260	51,024	10,996	75,524	131,400
Crops, including nursery and greenhouse crops\$ Livestock, poultry, and their products\$		11,499 7,154	45,705 96	66,786 2,807	39,550 31,577	1,054 1,937	38,639 86,277	(D) (D)
Farms by value of sales: Less than \$2,500		528	11	201	577	111	596	341
\$2,500 to \$4,999		146	2	31	127	42	164	78
\$5,000 to \$9,999 \$10,000 to \$24,999		155 112	4	38 33	211 198	50 41	260 285	103 82
\$25,000 to \$49,999		61	4	23	121	18	186	57
\$50,000 to \$99,999 \$100,000 or more		17 18	31	4 74	57 103	6 4	55 108	13 17
Government payments (see text)		161	40	224	519	31	321	140
\$	1,000	618	2,175	2,608	2,770	161	1,905	284
Total income from farm-related sources\$	1,000	240 3,080	31 954	178 2,211	493 4,204	65 2,499	574 4,526	190 1,743
Total farm production expenses \$ \text{Average per farm} \text{Constitution}		21,428 20,664	31,078 597,662	54,089 133,885	57,600 41,320	5,184 19,057	105,247 63,632	84,861 122,810
Net cash farm income of the operations		1,037 923	52	404	1,394	272 467	1,654	691 7,963
Average per farm	1,000 ollars	890	17,852 343,309	20,322 50,303	20,502 14,707	1,717	26,100 15,780	11,524
Livestock and poultry: Cattle and calves inventory		516	4	87	808	140	1,040	352
nu Beef cows	mber arms	15,452 458	327 4	4,812 77	43,024 764	5,445 115	68,230 912	17,426 302
	mber	8,286 8	270	(D)	24,586 55	(D)	30,928 24	6,849 14
nu	mber	382		(D)	1,151	(D)	429	2,561
Cattle and calves soldnı	arms mber	396 6,563	4 98	60 3,322	688 20,278	121 2,246	906 37,293	283 9,449
Hogs and pigs inventory	arms mber	34 137	-	4 32	51 2,720	15 174	34 155	17 81
Hogs and pigs sold	arms	8	-	4	48	10	25	20
Sheep and lambs inventory	mber arms	99 36	-	28 4	4,854 50	95 11	145 46	180 24
Layers inventory (see text)	mber	450 193	-	31 24	1,014 188	85 52	779 163	24 223 72
nı	mber	3,836	-	297	213,893	1,695	51,159	1,218
Broilers and other meat-type chickens sold	arms mber	8 310	-	-	13 9,355	2 (D)	11 17,157,258	1 (D)
Selected crops harvested:						, ,		,
Corn for grain		13	23	44	109	6	60	10
bu	acres shels	549 74,740	11,220 2,224,460	15,587 2,615,608	25,986 4,634,295	(D) (D)	15,782 2,706,724	2,696 416,855
Corn for silage or greenchop	arms acres	6 228	· · ·	· · · -	22 481	` -	3 (D)	6 1,703
	tons	4,524	-	-	11,278	-	(D)	41,915
Wheat for grain, all	arms acres	3 45	22 10,100	22 9,218	32 6,492	-	23 6,889	4 1,741
bυ Other spring wheat for grain (see text)	shels	1,350	820,574	575,756	502,370	-	521,528	103,640
	acres	-	-	-	-	-	-	-
Winter wheat for grain		3	22	22	32	-	23	4
-	acres shels	45 1,350	10,100 820,574	9,218 575,756	6,492 502,370	-	6,889 521,528	1,741 103,640
Oats for grain	arms	-	-	-	26	_	-	-
•	acres shels	-	-	-	247 21,744	-	-	-
Barley for grain	arms	-	-	-	- 21,744		_1	-
	acres shels	-	-	-			(D) (D)	-
Sorghum for grain	arms	-	-	2 (D)	2	-	` 1	-
	acres shels	-	-	(D) (D)	(D) (D)		(D) (D)]

Table 1. County Summary Highlights: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introduction ltem	<u> </u>	McMinn	McNairy	Macon	Madison	Marion	Marshall	Maury
Farms	acres	1,054 129,182 123 50	654 139,025 213 99	912 131,643 144 72	549 151,241 275 72	308 55,059 179 88	1,096 152,733 139 65	1,583 227,179 144 56
Estimated market value of land and buildings: Average per farm Average per acre		571,882 4,666	468,203 2,203	543,237 3,763	898,835 3,263	581,773 3,254	487,523 3,498	579,318 4,037
Estimated market value of all machinery and equipment	\$1,000 dollars	68,594 65,080	46,139 70,549	66,126 72,506	74,715 136,092	26,714 86,733	66,100 60,310	98,757 62,386
Farms by size: 1 to 9 acres 10 to 49 acres 50 to 179 acres 180 to 499 acres 500 to 999 acres 1,000 acres or more		65 452 401 93 28 15	43 185 213 165 28 20	37 312 403 121 20 19	37 171 194 94 26 27	24 88 111 61 18	92 381 375 185 55 8	155 578 554 207 55 34
Total cropland	acres farms	779 49,905 686	481 65,470 358	633 51,949 547	417 107,562 285	207 23,069 184	737 56,990 643	1,018 80,204 927
Irrigated land		37,513 22	51,173 19	40,358 9	94,994	17,353 4	46,891	67,478 27 704
Market value of agricultural products sold (see text)		50,123	320 22,386	(D) 61,514	6,828 49,474	43 17,066	43,430	45,572
Average per farm Crops, including nursery and greenhouse crops	\$1,000	47,555 8,137 41,986	34,229 19,259 3,127	67,450 27,585 33,930	90,116 46,354 3,120	55,408 5,779 11,286	39,626 10,559 32,871	28,788 22,022 23,550
Livestock, poultry, and their products								,
Less than \$2,500 \$2,500 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 to \$99,999 \$100,000 or more		520 127 131 135 67 33 41	361 58 80 58 40 29 28	380 98 138 136 61 37 62	288 62 51 47 36 19 46	142 17 33 54 24 20 18	470 133 157 163 66 46 61	715 192 229 229 111 31 76
Government payments (see text)	\$1,000	254 1,162	266 1,212	299 1,078	289 3,371	34 500	188 518	411 2,408
Total income from farm-related sources	farms \$1,000	304 2,621	217 1,794	334 5,773	199 4,184	77 949	276 1,885	392 1,860
Total farm production expenses	\$1,000 dollars	43,792 41,548	22,471 34,359	53,501 58,663	46,267 84,276	14,509 47,108	37,984 34,657	46,088 29,115
Net cash farm income of the operations Average per farm	\$1,000	1,054 10,114 9,596	654 2,921 4,466	912 14,865 16,299	549 10,762 19,603	308 4,005 13,003	1,096 7,849 7,162	1,583 3,752 2,370
Livestock and poultry: Cattle and calves inventory	farms	643	262	587	168	172	592	829
Beef cows	number farms	30,977 529	10,077 240	22,625 525	7,730 143	9,523 159	32,322 534	47,892 755
Milk cows	number farms number	12,810 23 2,947	5,893 8 37	13,139 11 14	(D) 2 (D)	(D) 1 (D)	16,121 17 1,444	23,253 7 1,165
Cattle and calves sold		496 13,743	197 4,051	474 14,469	134 3,644	129 4,058	518 15,371	721 24,071
Hogs and pigs inventory		20 351	4,031 17 640	42 3,021	15 222	4,038 5 80	27	24,071 22 154
Hogs and pigs sold	farms	18 370	16 414	29 4,492	7 74	6 175	24 293	21 627
Sheep and lambs inventory		18 262	24 555	48 689	12 241	19 662	48 1,972	81 1,392
Layers inventory (see text)		127 19,764	79 2,087	116 62,642	38 757	62 1,836	131 2,448	219 4,990
Broilers and other meat-type chickens sold	farms number	7,834,060	2 (D)	17 2,380,158	3 15	2,914,277	3 (D)	16 3,301
Selected crops harvested: Corn for grain	farms	26	56	52	54	15	22	42
	acres bushels	2,014 364,188	7,869 1,170,707	4,512 743,532	19,955 3,099,752	2,695 417,475	4,820 829,165	8,060 1,468,519
Corn for silage or greenchop	acres	13 2,235	1 (D)	11 240	-	-	12 993	23 577
Wheat for grain, all		45,365 7	(D) 6	3,270 16	33	6	17,974 10	12,867 13
Other spring wheat for grain (see text)	acres bushels farms acres	1,197 61,821 -	1,779 109,044 -	1,632 102,247 -	12,116 919,373 -	1,573 83,486 -	1,948 126,467 -	3,225 259,662
Winter wheat for grain	bushels	- - 7	- - 6	- - 16	33	- 6	- - 10	- - 13
g	acres bushels	1,197 61,821	1,779 109,044	1,632 102,247	12,116 919,373	1,573 83,486	1,948 126,467	3,225 259,662
Oats for grain	farms acres	<u>.</u>	1 (D)	-	-	<u>-</u>	-	-
Barley for grain	bushels	-	(D) (D)	-	-	-		-
	acres bushels	-	-	-	-	-		- -
Sorghum for grain	farms acres	-	2 (D) (D)	1 (D) (D)		1 (D) (D)	-	-
	bushels	-	(D)	(D)	-	(D)	-	continued

Table 1. County Summary Highlights: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

For meaning of abbreviations and symbols, see introdu	otory toxul	Meigs	Monroe	Montgomery	Moore	Morgan	Obion	Overton
Farms	number	351	838	787	375	443	553	1,004
Land in farms	acres	55,771	108,187	133,212	58,378	59,599	224,667	134,777
Average size of farm Median size of farm		159 72	129 47	169 57	156 95	135 70	406 74	134 56
	ασισσ	12	77	31	33	70	/-	30
Estimated market value of land and buildings:		500.000	E 40.000	000.050	500.000	*** ***	4 400 000	450.004
Average per farm		528,608 3,327	548,896 4,252	832,256 4,917	563,666 3,621	411,449 3,058	1,462,228 3,599	452,984 3,374
0 1	dollaro	0,027	7,202	4,017	0,021	0,000	0,000	0,014
Estimated market value of all machinery and	64 000	04.475	75.004	77.044	00.740	07.770	404.000	04.754
equipment	000,1\$	24,175 68,874	75,084 89,599	77,244 98,150	36,746 97,990	27,776 62,700	121,629 219,944	64,754 64,496
Average per familiannianniannianniannianniannianniannia	dollars	00,074	03,333	30,130	31,330	02,700	213,344	04,430
Farms by size:		40	00	0.4	00	0.4	50	70
1 to 9 acres		18 116	68 356	81 273	20 100	34 122	52 163	78 379
50 to 179 acres		139	276	260	166	202	179	350
180 to 499 acres		56	93	119	62	68	77	150
500 to 999 acres		15 7	23 22	36 18	23	5 12	21 61	37 10
Total cropland		272	644	576	256	346	415	678
Harvested cropland	acres	16,291 235	50,438 568	65,823 511	17,475 235	16,864 314	186,681 310	33,723 618
That rooted diophara	acres	12,144	43,387	57,489	13,540	13,921	175,672	27,640
Instructional Louise	60,000		20	20	2	10	40	4.4
Irrigated land	acres	6 50	20 43	26 829	3 (D)	12 13	48 17,077	14 47
					, ,			
Market value of agricultural products sold (see text)		7,725	42,056	49,834	20,206	13,111	137,414	31,508
Average per farm	dollars	22,009	50,187	63,321	53,882	29,597	248,489	31,382
Crops, including nursery and greenhouse crops		2,948	12,043	38,420	1,145	2,367	99,070	17,820
Livestock, poultry, and their products	\$1,000	4,777	30,013	11,414	19,061	10,744	38,344	13,688
Farms by value of sales:								
Less than \$2,500		137	378	310	112	195	233	399
\$2,500 to \$4,999 \$5,000 to \$9,999		36 62	99 119	91 104	37 68	60 62	42 51	139 153
\$10,000 to \$24,999		54	100	119	46	62	40	155
\$25,000 to \$49,999		34	61	69	39	52	32	77
\$50,000 to \$99,999		16 12	26 55	23 71	25 48	5 7	39 116	44 37
\$100,000 or more		12	33	/ 1	40	,	110	31
Government payments (see text)	farms	99	193	222	66	111	300	354
Total income from farm-related sources	\$1,000 farms	375 100	1,842 238	1,146 313	371 140	321 130	4,910 237	1,026 287
Total moone from larm rolated sources	\$1,000	740	2,173	4,692	1,295	412	2,324	976
Total form production appearan	£4.000	0.440	40.004	44 000	40.004	10 105	404 202	20,420
Total farm production expenses	\$1,000	8,419 23,986	42,604 50,840	41,836 53,159	18,891 50,375	13,105 29,582	104,382 188,756	29,439 29,321
		,						•
Net cash farm income of the operations		351 421	838 3,467	787 13,836	375 2,982	443 739	553 40,266	1,004 4,071
Average per farm		1,199	4,138	17,581	7,952	1,669	72,813	4,055
Livestock and poultry:								
Cattle and calves inventory	farms	212	484	381	251	224	180	688
•	number	9,495	34,930	21,614	25,213	11,185	15,091	34,987
Beef cows	tarms number	187 5,477	406 11,717	327 12,326	201 6,332	196 4,600	168 7,217	612 19,059
Milk cows	farms	4	24	6	6	4		34
Cattle and calves cald	number	400	3,420	39	113 232	12	- 157	723
Cattle and calves sold	number	169 4,679	377 19,599	334 12,336	19,516	197 6,921	7,253	536 14,564
Hogs and pigs inventory	farms	5	19	43	3	16	12	22
Hogs and pigs sold	number	47 5	70 18	742 27	(D) 3	245 17	(D) 8	1,320 21
Hogs and pigs sold		54	78	404	14	144	(D)	1,417
Sheep and lambs inventory	farms	. 7	22	_28	17	.10	15	_13
Layers inventory (see text)	number	450 36	1,091 105	515 114	814 36	107 90	386 46	501 98
	number	729	2,283	22,963	519	7,101	61,067	1,540
Broilers and other meat-type chickens sold		_1	1	· -	_3	7	11	-
	number	(D)	(D)	-	(D)	(D)	4,327,702	-
Selected crops harvested:								
Corn for grain		14	26	49	-	18	133	20
	acres bushels	725 110,314	3,698 587,547	13,365 2,338,910	-	1,115 154,222	58,610 10,059,861	416 50,489
Corn for silage or greenchop	farms	5	16	2,000,010	3	-	7	9
	acres	475	1,947	(D)	105	-	258	430
Wheat for grain, all	tons	9,635	41,347 20	(D) 24	690	1	3,856 41	10,085
Tribution grain, an initial	acres	396	1,616	7,713	-	(D)	9,580	(D)
Other spring wheat for grain (see text)	bushels	38,222	79,980	582,224	-	(D)	775,238	(D)
Other spring wheat for grain (see text)	acres	-	-	-	-	-	-	-
Minter of the section	huchale	<u>-</u>	-		-	-		-
Winter wheat for grain	tarms acres	5 396	20 1,616	24 7,713	-	1 (D)	41 9,580	1 (D)
	bushels	38,222	79,980	582,224	-	(D)	775,238	(D)
Oats for grain	forms							
Oato 101 yraili	acres]	
Deday for serie	bushels	-	-	-	-	-	-	-
Barley for grain	farms	-	1 (D)	-	-	-	-	-
	bushels		(D) (D)] -]	
Sorghum for grain		-	1	1	-	-	2	-
	acres bushels	-	(D) (D)	(D) (D)]	(D) (D)	-
	Duoi IEIS		(U)	(D)	_	_	(D)	•

Table 1. County Summary Highlights: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Perry	Pickett	Polk	Putnam	Rhea	Roane	Robertson
Farms		287	287	287	1,003	498	617	1,202
Land in farms Average size of farm		61,841 215	34,535 120	35,322 123	109,947 110	46,012 92	47,389 77	192,072 160
Median size of farm		100	69	47	48	48	42	43
Estimated market value of land and buildings:								
Average per farm Average per acre		477,584 2,216	421,319 3,501	506,140 4,113	509,659 4,649	398,311 4,311	404,495 5,266	844,471 5,285
Estimated market value of all machinery and		_,	2,221	1,110	1,010	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5,255	3,233
equipment	\$1,000	15,164	19,620	21,515	61,511	29,219	32,566	148,841
Average per farm	dollars	52,838	68,361	74,965	61,327	58,673	52,781	123,828
Farms by size:		26	29	26	113	42	59	133
1 to 9 acres		64	81	124	397	209	275	501
50 to 179 acres		99 63	116 55	85 42	341 119	181 55	222 55	380 120
500 to 999 acres		22	3	6	19	9	3	34
1,000 acres or more		13	3	•	14	2	3	34
Total cropland	farms acres	206 15,692	221 11,616	190 16,550	698 35,145	382 16,775	435 15,165	900 132.139
Harvested cropland	farms	163	202 8,929	174	619	347 12,979	357	839
	acres	10,502	8,929	13,419	26,379	,	10,779	121,066
Irrigated land	farms acres	6 20	1 (D)	17 66	15 23	12 161	25 37	42 1,322
Market value of agricultural products cold (see text)		4.608	, ,				6 003	•
Market value of agricultural products sold (see text) Average per farm	dollars	4,608 16,055	14,272 49,728	36,474 127,086	15,775 15,728	11,756 23,607	6,093 9,876	138,691 115,383
Crops, including nursery and greenhouse crops	\$1,000	3,156	1,103	4,287	5,369	3,689	1,838	115,422
Livestock, poultry, and their products		1,452	13,169	32,187	10,406	8,067	4,256	23,269
Farms by value of sales:		45.		407	470	000	242	405
Less than \$2,500\$2,500 to \$4,999		154 28	91 26	127 22	476 119	262 50	319 91	435 128
\$5,000 to \$9,999 \$10,000 to \$24,999		35 31	43 67	38 50	149 154	56 80	95 71	149 184
\$25,000 to \$49,999		24	27	11	64	21	17	81
\$50,000 to \$99,999 \$100,000 or more		8 7	20 13	10 29	21 20	16 13	8 16	60 165
Government payments (see text)		54	115	77	264	116	126	308
, , , , ,	\$1,000	237	189	451	691	308	259	1,397
Total income from farm-related sources	\$1,000	84 581	90 1,320	86 1,037	292 1,322	117 438	166 1,092	473 7,837
Total farm production expenses	\$1.000	4.716	12,065	28,603	18,844	11,882	10,009	114,984
Average per farm	dollars	16,433	42,040	99,661	18,788	23,859	16,223	95,661
Net cash farm income of the operations		287	287	287	1,003	498	617	1,202
Average per farm	\$1,000 dollars	710 2,473	3,715 12,944	9,359 32,609	-1,056 -1,053	620 1,246	-2,566 -4,158	32,941 27,405
Livestock and poultry:		·	·	•			·	,
Cattle and calves inventory		121	191	195	560	243	290	525
Beef cows	number farms	4,115 91	12,821 180	9,000 159	22,683 488	9,418 225	8,046 259	33,628 463
Milk cows	number	2,387 14	(D) 1	2,459	12,130 19	(D) 6	4,566 4	14,239 22
	number	22	(D)	1,923	64	(D)	12	1,466
Cattle and calves sold	number	96 2,096	171 5,395	131 2,963	451 11,334	203 4,195	218 3,246	418 19,197
Hogs and pigs inventory	farms number	12 81	4 36	19 179	36 444	11 613	31 293	18 1,284
Hogs and pigs sold	farms	5 41	4 14	19 280	17 589	9 (D)	21 240	19 2,555
Sheep and lambs inventory	farms	35	19	5	36	`15	25	26
Layers inventory (see text)	number farms	360 41	295 10	291 47	806 151	165 60	584 139	554 140
Broilers and other meat-type chickens sold	number	1,146 3	189	711 26	3,528 5	67,370 6	3,295 5	3,244 8
Brollers and other meat-type chickens sold	number	20	3,228,000	8,486,765	45	120	271	1,569
Selected crops harvested:								
Corn for grain	farms	25 2,398	7 195	19 729	14 123	11 78	8 128	115 35.323
Corn for allogo or assessmen	bushels	366,785	35,648	(D)	21,780	10,220	17,152	5,856,893
Corn for silage or greenchop	acres	-	(D)	6 1,289	10 654	5 206	(D)	668
Wheat for grain, all	tons	-	(D)	18,326 6	12,299	(D)	(D)	13,411 103
· g, an	acres	-	(D) (D)	(D) (D)	-	(D) (D)	-	30,031
Other spring wheat for grain (see text)	farms		(D) -	(D) -]	(D)]	2,096,536
	acres bushels			-				-
Winter wheat for grain		-	2 (D)	6 (D)	_	1 (D)	-	103 30,031
	bushels	-	(D) (D)	(D)]	(D) (D)]	2,096,536
Oats for grain	farms	-	-	-	-	_	_	2
<u> </u>	acres bushels		-	-	-	-	-	(D) (D)
Barley for grain	farms	-		-]]]	1
	acres bushels			-				(D) (D)
Sorghum for grain	farms acres	-	-	-	-	-	-	-

Table 1. County Summary Highlights: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductors]	, text.j	Rutherford	Scott	Sequatchie	Sevier	Shelby	Smith	Stewart
Farms	number	1.414	288	235	547	399	885	389
Land in farms	acres	152,946	32,056	31,306	49,632	75,404	138,720	73,204
Average size of farm Median size of farm		108 40	111 61	133 50	91 57	189 34	157 80	188 96
Estimated market value of land and buildings: Average per farm Average per acre	dollars	796,242 7,361	297,351 2,671	514,760 3,864	554,793 6,114	989,747 5,237	540,943 3,451	498,744 2,650
Estimated market value of all machinery and equipment		82,687 58,477	13,929 48,364	19,686 83,769	31,246 57,122	39,376 98,686	63,579 71,841	24,816 63,795
Farms by size: 1 to 9 acres 10 to 49 acres 50 to 179 acres 180 to 499 acres 500 to 999 acres 1,000 acres or more		198 600 414 151 32 19	15 100 114 55 3	26 88 74 26 17 4	55 185 230 71 6	67 165 96 44 11	41 258 378 157 40 11	7 102 171 82 12 15
Total cropland		911 60.705	253	159	441	254	610 44.940	259 22.956
Harvested cropland	acres farms acres	801 53,071	10,188 247 7,761	9,534 146 7,756	16,955 412 13,566	49,941 193 45,267	502 36,258	189 15,220
Irrigated land	farms acres	43 490	5 6	9 17	12 47	26 2,806	8 114	10 11
Market value of agricultural products sold (see text)		27,208 19,242	1,843 6,400	6,856 29,173	6,109 11,168	27,440 68,771	26,530 29,978	7,838 20,150
Crops, including nursery and greenhouse cropsLivestock, poultry, and their products		15,666 11,542	847 997	1,524 5,332	2,193 3,916	25,893 1,546	14,879 11,651	5,336 2,502
Farms by value of sales: Less than \$2,500 \$2,500 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$4,999 \$25,000 to \$49,999 \$25,000 to \$99,999 \$50,000 to \$99,999 \$100,000 or more		717 180 186 158 79 44 50	130 47 68 33 6 3	109 29 19 31 28 5	231 89 77 85 46 10	208 46 40 45 12 9	350 137 106 171 59 36 26	157 54 84 45 23 8 18
Government payments (see text)	farms	237	56	22	99	63	347	33
Total income from farm-related sources	\$1,000	1,051 395 3,452	72 75 334	71 47 287	265 113 3,245	1,668 120 2,320	1,169 243 2,489	265 113 1,937
Total farm production expenses	\$1,000	33,236 23,505	2,617 9,086	6,147 26,158	9,564 17,485	26,019 65,210	25,279 28,564	7,914 20,345
Net cash farm income of the operations		1,414	288	235	547	399	885	389
Average per farm	\$1,000 dollars	-1,525 -1,079	-368 -1,278	1,066 4,538	56 102	5,409 13,556	4,909 5,547	2,126 5,466
Livestock and poultry: Cattle and calves inventory		660	124	141	282	117	569	189
Beef cows		27,540 569	3,006 106	7,266 111	11,105 262	2,944 94	23,864 518	7,135 169
Milk cows	number farms	15,117 16	(D) 1	2,186 4	6,303 4	1,680 3	(D) 7	4,563 4
Cattle and calves sold	number farms	321 535	(D) 102	118 108	10 224	9 78	(D) 502	110 163
	number	12,579 46	1,304 18	6,537 5	5,491 15	1,154 7	11,649 26	3,160 17
Hogs and pigs sold	number	792 24	200	89 4	27	49 4	880 19	197 20
	number	1,158	120	75	(D)	53	1,300	336
Sheep and lambs inventory	farms number	72 1,197	3 76	9 392	20 388	11 184	24 587	14 91
Layers inventory (see text)	farms number	252 7,857	42 854	39 1,014	77 1,650	66 4,375	121 2,785	60 1,176
Broilers and other meat-type chickens sold		13 776		-	9 238	6 (D)	11 (D)	7 186
Selected crops harvested:			_	_				
Corn for grain	farms acres	24 6,115	8 50	7 907	16 217	10 3,394	23 4.461	19 1,766
Corn for silage or greenchop	ushels farms acres	1,159,601 6 121	4,403 4 76	136,838 2 (D)	28,023 1 (D)	583,371	819,595 3 (D)	291,007 1
Wheat for grain, all	tons	2,650	800	(D) 3	(D) 3	- 12	65	(D) (D) 2
•	acres	1,569	-	240	55 1,500	2,462	3,431	(D) (D)
Other spring wheat for grain (see text)	acres	110,896 3 180	- - -	11,600	1,500	169,520 - -	237,868	(D) - -
Winter wheat for grain	acres	5,400 5 1,389	- - -	3 240	3 55	12 2,462	7 3,431	2 (D)
	oushels	105,496	-	11,600	1,500	169,520	237,868	(D)
Oats for grain	farms acres			-		-	-	
Barley for grain	oushels	- 4	-	-	-	-	-	-
• •	acres	1 (D)]	-	-]	_]
Sorghum for grain	ushels farms	(D)]			1		
· ·	acres oushels	-	-	- -	-	(D) (D)	-	-

Table 1. County Summary Highlights: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Load to farm	[For meaning of abbreviations and symbols, see introduction Item	iotory toxul	Sullivan	Sumner	Tipton	Trousdale	Unicoi	Union	Van Buren
Lamber Interes	Farms	number	1,183	1,428	527	317	100	505	329
Median date of larm	Land in farms	acres							53,182
Average par form — dollars					329 52				162 74
Average per large with the company of the company o	Estimated market value of land and huildings:								
Elementary value of all machinery and equipment 31,000 37,407 94,494 77,932 19,008 5,335 58,794 77,932 19,008 53,353 58,794 77,932 19,008	Average per farm								541,592
Sequence \$5,000 \$4,007 \$6,100 \$7,407 \$6,100 \$7,407 \$6,100 \$7,407 \$6,100 \$7,407 \$6,100 \$7,407 \$6,100 \$7,407 \$6,100 \$7,407 \$6,100 \$7,407 \$6,100 \$7,407 \$6,100 \$7,407 \$6,100 \$7,407 \$6,100 \$7,407 \$6,100 \$7,407 \$6,100 \$7,407 \$6,100 \$7,407 \$6,100 \$7,407 \$	Average per acre	dollars	7,065	5,312	3,290	3,432	7,145	4,092	3,350
Average per farm									
Farms by size:	equipment	\$1,000 dollars							25,414 77,245
1 19 3 2005			10,021	00,100	,000	30,110	30,000	30,707	,2.10
10 to 49 grows			171	134	51	16	16	35	15
1881 to 488 excess	10 to 49 acres								109
1,000 acres or more					41				138 38
Total cropland						11	-		27 2
Harvested cropland scree								·	
Harvested cropland	l otal cropland								231 14,663
Irrigated land dense descriptions of the products sold (see text)	Harvested cropland	farms	830	910	330	182	77	364	226
Authority value of agricultural products sold (see text) 1,199 44,113 7,742 6,421 1,139 3,165 6,268 20,266 11,392 3,165 6,268 20,266 11,392 3,165 6,268 20,266 11,392 3,165 3,391 146,024 20,266 11,392 3,165 3,291 146,024 20,266 11,392 3,165 3,291 146,024 20,266 11,392 3,165 3,291 12,192 12		acres	26,199	60,670	141,316	8,132	2,076	10,701	9,446
Marker value of agricultural products sold (see text) \$5.000 \$18,596 \$3.99 \$148,392 \$2.256 \$1,192 \$6.288 \$2.000 \$1.000	Irrigated land								16 99
Average per farm					·				
Cross, including numsery and greenhouse crops \$1,000 18,659 19,659 2,054 5,211 (D) 2,152 6,50 19,659 2,054 5,211 (D) 2,152 6,50 19,659 2,054 3,000 1,000 2,152 1,000	Market value of agricultural products sold (see text) Average per farm	\$1,000 dollars							8,255 25,091
Livestock, poulify, and their products			,		·		,		,
Less than \$2,000							(D)		1,735 6,519
Less than \$2,000									•
\$5,000 to \$3,999	Less than \$2,500								105
\$1,000 to \$24,999									31 67
Stock	\$10,000 to \$24,999		147	168	66	56	4	86	55 37
Stock						35 15	5 2		37 15
Stock Continue C								-	19
Total income from farm-related sources	Government payments (see text)						1		100
\$1,000	Total income from farm-related sources								317 93
Average per farm	rotal moone nom lann-related sources	\$1,000							825
Average per farm	Total farm production expenses	\$1,000	23,799	44,393	62,056	6,407	1,643	5,207	8,295
Average per farm	Average per farm	dollars				20,212			25,214
Livestock and poultry: Cattle and calves inventory	Net cash farm income of the operations		1,183						329
Livestock and poultry: Cattle and calves inventory	Average per farm								1,102 3,348
Cattle and calves inventory				,-		.,	,-	,	-,-
Beef cows									216
Number 11,374 17,961 (D) (D) (D) (E) 6,147 5.5	Beef cows								11,515 174
Cattle and calves sold	Milk cours			17,961			(D)		5,383 33
Hogs and pigs inventory		number	408	602		(D)		9	56
Hogs and pigs inventory	Cattle and calves sold								171 5,328
Hogs and pigs sold farms 9 38 25 5 3 3 3 3 5 5 5 5	Hogs and pigs inventory	farms	18	42	33	10	4	4	11
Sheep and lambs inventory	Hogs and pigs sold	number farms				5	3	3	86 11
Layers inventory (see text)	Sheen and lambs inventory								92 43
Broilers and other meat-type chickens sold		number	2,556	813	312	553	(D)	113	1,328
Broilers and other meat-type chickens sold .farms .	Layers inventory (see text)					35 675	12 223		61 31,043
Selected crops harvested: Corn for grain	Broilers and other meat-type chickens sold		6	10	2	5	-	· -	7 328
Com for grain		Humber	400	2,030	(D)	33	_	_	320
Corn for silage or greenchop Say	Selected crops harvested: Corn for grain	farms	19	34	61	3	4	7	20
Corn for silage or greenchop farms acres 858 405 (D)	3	acres	257						89
Wheat for grain, all farms acres bushels 2 25 46 - - Other spring wheat for grain (see text) farms acres bushels - - - - Winter wheat for grain farms acres bushels - - - - - Winter wheat for grain farms acres (D) 7,134 9,993 - - - Winter wheat for grain farms acres (D) 7,134 9,993 - - - Oats for grain farms - - - - -	Corn for silage or greenchop	farms	13	3	1	(D)	4,705	1	13
Wheat for grain, all farms acres bushels 2 25 46 - - Other spring wheat for grain (see text) farms acres bushels - - - - Winter wheat for grain farms acres bushels - - - - - Winter wheat for grain farms acres (D) 7,134 9,993 - - - Winter wheat for grain farms acres (D) 7,134 9,993 - - - Oats for grain farms - - - - -			858 17 830		(D)	-	-	(D)	65 718
Other spring wheat for grain (see text)	Wheat for grain, all	farms	2	25	46	-	-	-	1
Acres - - - - - - - - -			(D)			-	-	-	(D) (D)
Dushels - - - - - - - - -	Other spring wheat for grain (see text)		-	-	-		-	-	-
acres bushels (D) 7,134 9,993		bushels	-	-	-	-	-	-	<u>;</u>
bushels (D) 449,087 615,742 - - - Oats for grain -	Winter wheat for grain		(D)			-	-	-	1 (D)
Oats for grain			(D)			-	-	-	(D)
acres - - - - - - - - -	Oats for grain		-	-	-	-	-	-	_2
			-	-	-	-	-	-	(D) (D)
Barley for grain	Barley for grain	farms	-	_1	-	-	-	-	-
acres - (D) bushels - (D)		bushels							-
Sorghum for grain	Sorghum for grain	farms	-	` -		-	-	-	-
acres 1,011 bushels 66,365]]		-]]	-

Table 1. County Summary Highlights: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Warren	Washington	Wayne	Weakley	White	Williamson	Wilson
Farms	1,133	1,428	685	788	971	1,224	1,626
	153,758	106,121	141,711	217,130	118,600	141,868	188,166
	136	74	207	276	122	116	116
	55	32	110	60	55	49	60
Estimated market value of land and buildings: Average per farm dollars Average per acre dollars	469,029	584,921	489,765	996,358	466,043	702,557	568,298
	3,456	7,871	2,367	3,616	3,816	6,061	4,911
Estimated market value of all machinery and equipment\$1,000 Average per farm	100,903	106,029	49,129	110,811	71,001	78,864	95,816
	89,059	74,250	71,722	140,623	73,121	64,432	58,928
Farms by size: 1 to 9 acres	108	213	16	48	67	106	158
	405	694	158	305	388	518	567
	406	415	265	266	338	411	647
	153	77	187	83	136	144	190
	39	21	44	36	38	29	57
	22	8	15	50	4	16	7
Total cropland	815	1,143	477	619	735	883	1,061
	83,924	53,859	34,650	171,096	41,823	54,774	55,673
	723	1,090	432	485	688	790	943
acres Irrigated landfarms	66,724	41,169	27,270	156,817	37,031	48,001	45,176
	61	37	6	41	22	41	24
	2,628	726	10	6,787	40	480	28
Market value of agricultural products sold (see text)\$1,000 Average per farm	126,030	42,524	37,871	139,309	30,529	30,893	22,164
	111,236	29,778	55,287	176,788	31,441	25,239	13,631
Crops, including nursery and greenhouse crops\$1,000 Livestock, poultry, and their products\$1,000	92,548	17,104	4,855	80,656	7,107	18,274	6,065
	33,482	25,420	33,017	58,653	23,422	12,619	16,099
Farms by value of sales: Less than \$2,500 \$2,500 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 to \$9,999 \$100,000 or \$9,999	352	618	219	363	359	570	750
	132	215	96	61	108	164	173
	149	181	104	86	146	166	262
	197	218	102	80	153	170	247
	78	95	69	46	121	74	104
	63	39	47	29	36	33	55
	162	62	48	123	48	47	35
Government payments (see text)	341 1,238 416 2,656	104 416 432	298 1,102 190 1,401	368 3,829 328 5,528	319 929 321 1,850	155 1,087 402	420 1,371 562 2,321
\$1,000 Total farm production expenses \$1,000 Average per farm dollars	90,787 80,130	2,765 41,816 29,283	33,522 48,938	106,928 135,696	32,672 33,648	7,674 38,372 31,350	31,285 19,240
Net cash farm income of the operationsfarms \$1,000	1,133	1,428	685	788	971	1,224	1,626
	39,137	3,889	6,853	41,738	636	1,281	-5,429
Average per farm	34,543	2,723 848	10,004	52,967 290	655 613	1,047	-3,339 900
Beef cows number	31,344	40,747	27,780	14,017	38,698	25,226	37,173
	557	736	384	255	539	489	822
	16,624	18,907	12,789	6,407	17,717	13,644	21,042
Milk cows	18 794	19 1,026	7	26 352	15 2,044	17 464	13 317
Cattle and calves soldfarms	551	680	387	240	525	431	702
Hogs and pigs inventory number number	15,851	22,085	17,436	6,933	19,666	11,744	17,185
	18	31	7	53	32	28	32
	388	457	(D)	66,726	234	277	1,883
Hogs and pigs soldfarms number	19	15	9	48	18	22	26
	692	309	(D)	272,435	181	384	550
Sheep and lambs inventoryfarms number	64	53	15	30	45	64	77
	2,330	1,382	691	1,015	1,327	1,494	2,039
Layers inventory (see text)farms	152	159	79	97	97	162	205
	3,237	2,987	389,160	91,256	2,683	5,205	5,622
Broilers and other meat-type chickens soldfarms number	6,247,454	11 (D)	7 270	7,607,797	16 462	5 1,905	5 240
Selected crops harvested: Corn for grain	57	39	19	105	39	13	43
	6,664	1,508	3,412	56,379	2,038	2,311	1,420
Corn for silage or greenchopbushels acres	1,167,309 7 339	210,839 27 1,866	498,555	9,452,080 7 357	371,833 9 1,212	412,381	204,732 2 (D) (D)
Wheat for grain, all farms acres	5,655 22 2,335	29,066 5 193	- 8 251	5,832 68 17,966	22,726 12 329	3 2,000	(D) 2 (D) (D)
Other spring wheat for grain (see text)farms acres	95,688 - -	4,126 - -	13,700 - -	1,219,698	19,892 - -	175,632 - -	(D) - -
bushels Winter wheat for grain	22 2,335 95,688	5 193 4,126	8 251 13,700	68 17,966 1,219,698	12 329 19,892	2,000 175,632	2 (D) (D)
Oats for grainfarms acres	-	2 (D)	=	_	-		- -
Barley for grainbushels acres		(D) 6 18	-	2 (D)	- - -		- - -
Sorghum for grain bushels acres bushels	1 (D) (D)	900	-	(D) 1 (D) (D)	- - -	- - -	- -

Table 1. County Summary Highlights: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

ltem	Tennessee	Anderson	Bedford	Benton	Bledsoe	Blount
Selected crops harvested: - Con.						
Sorghum for silage or greenchopfa		-	-	-	_1	-
	cres 493 tons 4,811	-	-	-	(D) (D)	-
Soybeans for beansfa	arms 3,846	3 3	59 19,889	34	13	17 2,361
bus	cres 1,643,153 hels 78,555,989	30	917,576	11,516 420,172	1,250 58,690	102,203
Dry edible beans, excluding chickpeas and limas (see text)fa	arme 1	_	_	_	_	_
	cres (D)	2	_		-	-
	cwt (D)	-	-	-	-	-
Cotton, allfa		-	-	-	-	-
b	cres 343,114 ales 727,324	-	-	-	-	-
	arms 504 cres 343,114	_	-	-	-	-
	ales 727,324	2	_		-	-
Tobaccofa	arms 598	_	_	-	_	_
a	cres 20,751	-	-	-	-	-
Forage - land used for all hay and haylage,	unds 42,877,610	-	-	-	-	-
grass silage, and greenchop (see text)fa	arms 38,680	318	895	197	364	621
tons, dry equiva	cres 1,655,152 alent 3,490,016	11,170 21,597	49,204 113,904	9,250 19,161	19,946 50,029	29,046 57,727
Ricefa		-	-	-	-	-
	cres 610 (D)	-]	-	-	-
Sunflower seed, allfa		-	-	-	-	-
	unds 4,870	1]	-	-	-
Peanuts for nutsfa	arms 3	_	_	-	_	_
a	cres (D)	_	-	-	-	-
Vegetables harvested for sale (see text)fa	unds 4,194 arms 1,961	22	12	8	28	78
Potatoes	cres 27,689 arms 431	36 6	26 4	31 5	695 4	197
a	cres 276	2 5	1	6	13	13 3 9
Sweet potatoesfa	arms 194 cres 224	5 2	-	1 (D)	2 (D)	9
				, ,	, ,	
Land in orchards (see text)fa	arms 1,340 cres 4,233	22 19	13 20	4 13	8 (D)	33 57
Item	Bradley	Campbell	Cannon	Carroll	Carter	Cheatham
Item	Bradley	Campbell	Cannon	Carroll	Carter	Cheatham
Selected crops harvested: - Con.		Campbell	Cannon	Carroll	Carter	Cheatham
Selected crops harvested: - Con. Sorghum for silage or greenchopfr	arms -		Cannon	Carroll -	Carter	Cheatham
Selected crops harvested: - Con. Sorghum for silage or greenchopfr	arms - cres - tons -		-	=	Carter	
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms - cres - tons -	-	Cannon 47 15.179	Carroll	Carter (D)	Cheatham 34 7.450
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms - cres - tons - 18	- - - 5	- - - 47	- - - 81	- - - 1	- - - 34
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms - cres - ctes - tons 18 cres 3,839 hels 157,428	- - - 5 (D)	- - - 47 15,179	- - - 81 31,220	- - - 1 (D)	- - - 34 7,450
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms - cres - cres - sarms 18 cres 3,839 hels 157,428 arms - cres	- - - 5 (D)	- - - 47 15,179	- - - 81 31,220	- - - 1 (D)	- - - 34 7,450
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms - cres - cres - 3,839 hels 157,428 - cres - cwt - cwt - cres - cwt	- - 5 (D)	- - - 47 15,179	- 81 31,220 1,441,576 - -	- - - 1 (D)	- - - 34 7,450
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms - cres - cres - 3,839 - hels 157,428 - cres - cwt - cres - c	- - 5 (D)	- - - 47 15,179	- - 81 31,220 1,441,576 - - - 25	1 1 (D) (D)	- - - 34 7,450
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms - cres - 3,839 hels 157,428 arms - cres - cwt - arms - cres	- - 5 (D)	- - - 47 15,179	81 31,220 1,441,576 - - - 25 22,958 51,958	- - - 1 (D)	- - - 34 7,450
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms - cres - 3,839 hels 157,428 arms - cres - cwt - arms - cres	- - 5 (D)	- - - 47 15,179	- 81 31,220 1,441,576 - - 25 22,958	(D) (D)	- - - 34 7,450
Selected crops harvested: - Con. Sorghum for silage or greenchop	rms - cres - cres - 3,839 hels 157,428 rms - cres - cwt - cwt - cres - carms - cres - cres - carms - cres	- - 5 (D)	- - - 47 15,179	25 22,958 51,958		- - - 34 7,450
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms - cres - 3,839 cres 3,839 cres 3,839 cres - 2,839 cr		- 47 15,179 732,037 - - - - - - - -	25 22,958 51,958 22,958	1 (D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	7,450 301,197 - - - - - - - - - - -
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms - cres - 3,839 hels 157,428 arms - cres - cwt - cwt - cres -		- 47 15,179 732,037 - - - - - - - - - - - -	25 22,958 51,958 22,958	1 (D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	- 34 7,450 301,197 - - - - - - - - - - - 1,269
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms - cres - 3,839 hels 157,428 arms - cwt - cwt - cres - carms - cres - carms - cres	- 5 (D) (D)	- 47 15,179 732,037 - - - - - - - - (D) (D)	25 22,958 51,958 51,958	1 (D) (D) (D) (D) 1 (D) (D) (D) (D)	- 34 7,450 301,197 - - - - - - - - - - - - - - - - - - -
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms - cres - 3,839 cres - 3,839 cres - 2,839 cres - 2,83	- - 5 (D) (D) - - - - - - - - - - -	- 47 15,179 732,037 - - - - - - - - - - - - - - - - - - -	25 22,958 51,958 51,958	1 (D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	- 34 7,450 301,197 - - - - - - - - - - - - - - - - - - -
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms - cres - 3,839 cres - 3,839 cres - 2,839 cres - 2,83	- 5 (D) (D)	- 47 15,179 732,037 - - - - - - - - (D) (D)	25 22,958 51,958 51,958	1 (D) (D) (D) (D) 1 (D) (D) (D) (D)	- 34 7,450 301,197 - - - - - - - - - - - - - - - - - - -
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms - cres - 3,839 cres - 3,839 cres - 2,839 cres - 2,83	- - - 5 (D) (D) - - - - - - - - - - - - - - - - - - -	- 47 15,179 732,037 - - - - - - - (D) (D) (D) (393 13,998	25 22,958 51,958 - 22,958 51,958 - 25 22,958 51,958	1 (D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	- - - - - - - - - - - - - - - - - - -
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms - cres - 3,839 cres - 3,839 cres - 3,839 cres - cres	- 5 (D) (D)	- - - - - - - - - - - - - - - - - - -	25 22,958 51,958 - 22,958 51,958 - 25 22,958 51,958	1 (D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	- - - - - - - - - - - - - - - - - - -
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms - cres - 3,839 hels 157,428 arms - cres - cwt cres - cut - cres - cut - cres	- 5 (D) (D) - - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	25 22,958 51,958 - 22,958 51,958 - 25 22,958 51,958	1 (D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	- - - - - - - - - - - - - - - - - - -
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms - cres - 3,839 hels 157,428 arms - cres - cwt - cres - cut - cres - cut - cres -	- - - 5 (D) (D) - - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	25 22,958 51,958 - 22,958 51,958 - 25 22,958 51,958	1 (D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	- - - - - - - - - - - - - - - - - - -
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms - cres - 3,839 cres - 3,839 cres - 3,839 cres - cres	- 5 (D) (D)	- - - - - - - - - - - - - - - - - - -	25 22,958 51,958 - 22,958 51,958 - 25 22,958 51,958	1 (D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	- - - - - - - - - - - - - - - - - - -
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms - cres - 3,839 hels 157,428 arms - cres - cwt cwt - cres - charms - charms - cres - charms - charm	- 5 (D) (D) (D)	- - - - - - - - - - - - - - - - - - -	25 22,958 51,958 - 22,958 51,958 - 25 22,958 51,958	1 (D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	- - - - - - - - - - - - - - - - - - -
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms		15,179 732,037	25 22,958 51,958 51,958 51,958 51,958 51,958 51,958 51,958	20 (D) (D) (D) (D) (D) (D) (D) 263 8,342 17,208	7,450 301,197
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms - cres - 3,839 cres - 3,839 cres - 2,839 cres - 2,83	246 7,962 15,266	15,179 732,037	25 22,958 51,958 51,958 	222 186 9 9	555 1,269 3,270,640 256 12,743 22,162 -
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms - cres - 3,839 hels 157,428 arms - cres	246 7,962 15,266	- 47 15,179 732,037	25 22,958 51,958 51,958 51,958 51,958 51,958 51,958 51,958		
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms - cres - 3,839 hels 157,428 arms - cres	246 7,962 15,266	11 (D) (D) 393 13,998 27,049	25 22,958 51,958 51,958 51,958 51,958 51,958 51,958 51,958	222 186 9 9	555 1,269 3,270,640 256 12,743 22,162 -
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms - cres - 3,839 hels 157,428 arms - cres - cwt - arms - cwt - cw		1 (D) (D) (S) (S) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D	245 8,81 31,220 1,441,576 - - 25 22,958 51,958 - - - - 245 8,805 17,396 - - - - - - - - - - - - - - - - - - -	(D)	
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms - cres - 3,839 hels 157,428 arms - cres - cwt - arms - cwt - cw	246 7.962 15,266	11 (D) (D) 393 13,998 27,049	25 22,958 51,958 51,958 51,958 51,958 51,958 51,958 51,958	1 (D)	- 34 7,450 301,197

Table 1. County Summary Highlights: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Che	ester	Claiborne	Clay	Cocke	Coffee	Crockett	Cumberland
Selected crops harvested: - Con.								
Sorghum for silage or greenchopf		-	-	-	-	-	-	-
	tons	-		-	-	-	-	-
	acres	53 22,883	1 (D)	16 741	6 2,153	132 31,424	119 58,832	3 128
Dry edible beans, excluding chickpeas	shels 1,	,039,297	(D)	36,250	118,036	1,605,294	2,961,679	(D)
and limas (see text)f	arms acres	-	-		-	-	-	-
	cwt	-	-	-	-	-	-	-
Cotton, allf	arms acres	6 3,082	-	-	_	_	61 42.272	-
İ	pales	6,157	-	-	-	-	91,245	- -
'	arms acres	6 3,082	-	-	-	-	61 42,272	-
	oales	6,157	-	-	-	-	91,245	-
Tobaccof	arms acres	-	6 135	11 1,213	-	-	-	2 (D)
po Forage - land used for all hay and haylage,	unds	-	279,955	1,556,500	-	-	-	(D)
grass silage, and greenchop (see text)f	arms acres	147 5,616	720 26,958	261 14,499	439 14,207	476 21,166	94 5,694	483 25,987
tons, dry equiv	alent	10,372	51,409	31,618	29,579	45,788	11,222	46,708
Ricef	acres	-	-	-		-	-	-
Sunflower seed, allf		-	-	-	-	-	-	-
	acres unds	-	-	-	-	-	-	-
Peanuts for nutsf	arms	_	_	-	_	-	-	-
á	acres unds	-	-	-	-		-	-
Vegetables harvested for sale (see text)f		8 27	16 34	6 7	22 675	13 66	6 10	33 6,923
Potatoesf	arms	1	6	2	8	2	-	7
Sweet potatoesf		(D)	2	(D)	4 -	(D)	-	7 2
	acres	-	-	-	-	-	-	(D)
Land in orchards (see text)f	arms acres	11 14	10 17	4 9	5 133	18 25	8 21	13 35
Item	David	idaan	D	DeKalb	Dickson	Dyer	Fayette	Fantrasa
	Davi	uson	Decatur	Denaib	DICKSUIT	Dyei	Fayelle	Fentress
**	Davi	lusuri	Decatur	Denaib	DICKSOIT	Dyei	rayelle	rentiess
**		-	Decatur	Derail -	Dicksoff		rayelle -	rentiess -
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms acres tons	- - -	Decatur -		- - -			rentiess -
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms acres tons arms	- - - 1	- - - 20	- - - 17	- - - 20	- - - 223	- - - 101	- - - 16
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms acres tons arms acres shels	- - 1 (D) (D)	-	- - - -	- - -	- - - -	- ·	- - :
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms acres tons arms acres shels arms	- - 1 (D)	- - 20 7,574	- - 17 4,324	- - - 20 4,469	- - 223 173,059	- - - 101 74,717	- - 16 1,021
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms acres tons arms acres shels	- - 1 (D)	- - 20 7,574	- - 17 4,324	- - - 20 4,469	- - 223 173,059	- - - 101 74,717	- - 16 1,021
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms acres tons arms acres shels arms acres cwt arms	- - 1 (D)	- - 20 7,574	- - 17 4,324	- - - 20 4,469	- 223 173,059 8,304,654 - -	101 74,717 3,239,454	- - 16 1,021
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms acres tons arms acres shels arms acres cwt arms acres cwt arms	- - 1 (D)	- - 20 7,574	- - 17 4,324	- - - 20 4,469	223 173,059 8,304,654	101 74,717 3,239,454	- - 16 1,021
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms acres tons arms acres shels arms acres cwt arms acres cwt arms	- - 1 (D)	- - 20 7,574	- - 17 4,324	- - - 20 4,469	223 173,059 8,304,654 - - - 47 21,395	- 101 74,717 3,239,454 - - - 48 43,084	- - 16 1,021
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms acres tons arms acres shels arms acres cwt arms acres acres acres arms	- - 1 (D)	- - 20 7,574	- - 17 4,324	- - - 20 4,469	223 173,059 8,304,654 - - 21,395 56,149 47	- 101 74,717 3,239,454 - - - 48 43,084 86,000 48	- - 16 1,021
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms acres tons arms acres shels arms acres cwt arms acres cares	- - 1 (D)	- - 20 7,574	- - 17 4,324	20 4,469 208,655 - - - - - - - - - - - -	223 173,059 8,304,654 - - 21,395 56,149 47 21,395	- 101 74,717 3,239,454 - - - 48 43,084 86,000 488 43,084	- - 16 1,021
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms acres tons arms acres shels arms acres cwt arms acres	- - 1 (D)	- - 20 7,574	- - 17 4,324	20 4,469 208,655 - - - - - -	223 173,059 8,304,654 - - 21,395 56,149 47 21,395	- 101 74,717 3,239,454 - - - 48 43,084 86,000 488 43,084	- - 16 1,021
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms acres tons arms acres shels arms acres cwt arms acres arms		20 7,574 319,546 	- - 17 4,324 228,422 - - - - - - - - - - - - - - - - - -	20 4,469 208,655 - - - - - - - - - - - - - - - - - -	223 173,059 8,304,654 - - - 21,395 56,149 - 21,395 56,149 - -	101 74,717 3,239,454 - - - - 48 43,084 86,000 - - - - - - - - - - - - - - - - - -	- 16 1,021 55,371 - - - - - - - - - - - - - - - - - - -
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms acres tons arms acres shels arms acres cwt arms acres pales arms acres pales arms acres pales arms acres pales arms acres arms acres acres alent	1 (D) (D)	- 20 7,574 319,546 - - - - - - - -	- 17 4,324 228,422 - - - - - - - - - - - -	- 20 4,469 208,655 	223 173,059 8,304,654 - - - 21,395 56,149 - 21,395 56,149 - - - - - - - - - - - - - - - - - - -	101 74,717 3,239,454 	- 16 1,021 55,371 - - - - - - -
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms acres tons arms acres shels arms acres cwt arms acres acres arms acres arms acres arms acres arms acres arms acres arms acres alent arms acres	- - 10 (D) - - - - - - - - - - - - - - - - - - -	- - 20 7,574 319,546 - - - - - - - - - - - - - - - - - - -	- 17 4,324 228,422 - - - - - - - - - - - - - - - - - -	20 4,469 208,655 	223 173,059 8,304,654 - - - 21,395 56,149 - 21,395 56,149 - - - - - - - - - - - - - - - - - - -	- 101 74,717 3,239,454 - - - - - - - - - - - - - - - - - -	- - 16 1,021 55,371 - - - - - - - - - - - - - - - - - - -
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms acres tons arms acres shels arms acres cwt arms acres arms acres aarms acres aarms acres aunds arms acres aunds arms acres acres cut	- - 10 (D) - - - - - - - - - - - - - - - - - - -	- - 20 7,574 319,546 - - - - - - - - - - - - - - - - - - -	- 17 4,324 228,422 - - - - - - - - - - - - - - - - - -	20 4,469 208,655 	223 173,059 8,304,654 - - - 21,395 56,149 - 21,395 56,149 - - - - - - - - - - - - - - - - - - -	- 101 74,717 3,239,454 - - - - - - - - - - - - - - - - - -	- - 16 1,021 55,371 - - - - - - - - - - - - - - - - - - -
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms acres tons arms acres shels arms acres cwt arms acres cales arms acres bales arms acres bales arms acres bales arms acres cales arms acres cut arms acres cut arms acres acres cut arms acres	- - 10 (D) - - - - - - - - - - - - - - - - - - -	- - 20 7,574 319,546 - - - - - - - - - - - - - - - - - - -	- 17 4,324 228,422 - - - - - - - - - - - - - - - - - -	20 4,469 208,655 	223 173,059 8,304,654 - - - 21,395 56,149 - 21,395 56,149 - - - - - - - - - - - - - - - - - - -	- 101 74,717 3,239,454 - - - - - - - - - - - - - - - - - -	- - 16 1,021 55,371 - - - - - - - - - - - - - - - - - - -
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms acres tons arms acres shels arms acres cwt arms acres acres acres acres arms acres acres arms acres acres acres arms acres acres acres arms acres	- - 10 (D) - - - - - - - - - - - - - - - - - - -	- - 20 7,574 319,546 - - - - - - - - - - - - - - - - - - -	- 17 4,324 228,422 - - - - - - - - - - - - - - - - - -	20 4,469 208,655 	223 173,059 8,304,654 - - - 21,395 56,149 - 21,395 56,149 - - - - - - - - - - - - - - - - - - -	- 101 74,717 3,239,454 - - - - - - - - - - - - - - - - - -	- - 16 1,021 55,371 - - - - - - - - - - - - - - - - - - -
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms acres tons arms acres shels arms acres acres cwt arms acres acres acres arms acres acres arms acres acres acres arms acres acres acres aunds arms acres acres alent arms acres acres alent arms acres aunds arms acres acres alent arms acres acres acres alent arms acres acres acres acres alent arms acres acr	- - 10 (D) - - - - - - - - - - - - - - - - - - -	- - 20 7,574 319,546 - - - - - - - - - - - - - - - - - - -	- 17 4,324 228,422 - - - - - - - - - - - - - - - - - -	20 4,469 208,655 	223 173,059 8,304,654 - - - 21,395 56,149 - 21,395 56,149 - - - - - - - - - - - - - - - - - - -	- 101 74,717 3,239,454 - - - - - - - - - - - - - - - - - -	- - 16 1,021 55,371 - - - - - - - - - - - - - - - - - - -
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms acres tons arms acres shels arms acres cwt arms acres aarms acres aarms acres aarms acres aarms acres acres aunds arms acres aunds	159 7,321 11,070	20 7,574 319,546 	365 17,111 33,135	20 4,469 208,655 	223 173,059 8,304,654 - - - 21,395 56,149 - - - - 119 4,809 7,474 4 (D) (D)	101 74,717 3,239,454 	339 17,516 35,392
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms acres tons arms acres shels arms acres cwt arms acres cales arms acres cales arms acres cales arms acres cult arms acres unds arms acres unds arms acres unds arms acres unds arms acres acres unds arms acres acres acres acres acres acres acres arms	159 7,321 11,070	20 7,574 319,546 	365 17,111 33,135 	20 4,469 208,655 	223 173,059 8,304,654 - - - 21,395 56,149 - - - - - - - - - - - - - - - - - - -	101 74,717 3,239,454 	- 16 1,021 55,371
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms acres tons arms acres shels arms acres shels arms acres acres acres acres acres acres acres ales arms acres acres acres aunds arms acres acres aunds arms acres acr	159 7,321 11,070	20 7,574 319,546 	365 17,111 33,135 223 23 27 3 (D)	20 4,469 208,655 	223 173,059 8,304,654 - - - 21,395 56,149 - - 21,395 56,149 - - 119 4,809 7,474 4 (D) (D)	- 101 74,717 3,239,454 	339 17,516 35,392
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms acres tons arms acres tons arms acres shels arms acres cout arms acres acres coales arms acres coales arms acres adlent arms acres allent arms acres aunds arms acres aunds arms acres arms acres arms acres acres arms acres acres arms acres	100 (D)	. 20 7,574 319,546 	3655 17,111 33,135 	- 20 4,469 208,655 	223 173,059 8,304,654 - - - 21,395 56,149 - - - 119 4,809 7,474 4 (D) - - - - - - - - - - - - - - - - - - -	101 74,717 3,239,454 	339 17,516 35,392
Selected crops harvested: - Con. Sorghum for silage or greenchop	arms acres tons arms acres tons arms acres shels arms acres cout arms acres acres coales arms acres coales arms acres adlent arms acres allent arms acres aunds arms acres aunds arms acres arms acres arms acres acres arms acres acres arms acres	159 7,321 11,070	20 7,574 319,546 	365 17,111 33,135 223 23 27 3 (D)	20 4,469 208,655 	223 173,059 8,304,654 - - - 21,395 56,149 - - - - - - - - - - - - - - - - - - -	101 74,717 3,239,454 	16 1,021 55,371

Table 1. County Summary Highlights: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Franklin	Gibson	Giles	Grainger	Greene	Grundy	Hamblen
Selected crops harvested: - Con.								
Sorghum for silage or greenchop		1	1 (D)	2	-	2	-	-
	acres	(D) (D)	(D) (D)	(D) (D)	-	(D) (D)	-	-
Soybeans for beans	farms acres	68 18,813	216 125,271	31 10,741	-	22 4,281	7 1,764	6 4,192
Dry edible beans, excluding chickpeas	bushels	1,035,860	6,044,006	544,545	-	176,483	101,816	145,977
and limas (see text)	farms acres	-	-	-	-	-	-	-
	cwt	-	-	-	-	-	-	-
Cotton, all		_2	56	_2	-	-	-	-
	acres bales	(D) (D)	29,231 61,551	(D) (D)	-	-	-	-
Upland cotton		(D)	56 29,231	` ź (D)	-	-	-	-
	bales	(D)	61,551	(D)	-	-	-	-
Tobacco		-	-	-	12	22	-	_1
	acres pounds	-	-	-	40 74,936	51 77,941	-	(D) (D)
Forage - land used for all hay and haylage, grass silage, and greenchop (see text)	farms	483	230	889	567	1,884	128	353
	acres	17,915	10,350	44,246 93,971	18,077	69,210	6,136	14,146
Rice	farms	40,419	21,418	93,971	43,084	146,542	14,837	26,574
	acres cwt	-	-	-	-	-	-	-
Sunflower seed, all		-	-	-	-	-	-	-
	pounds	-	-	-	-	-	-	-
Peanuts for nuts		-	-	-	-	-	-	-
	acres pounds	-	-	-	-	-	-	-
Vegetables harvested for sale (see text)		22 115	17 61	13 27	45 499	41 852	15 52	9 27
Potatoes	farms	3 2	3	-	5 2	6	6	1
Sweet potatoes		2	3	-	3	1 4	3	(D)
	acres	(D)	(D)	-	1	1	(D)	-
Land in orchards (see text)	farms acres	11 50	5 (D)	32 80	13 25	35 82	6 23	12 37
Item	40100							
		Hamilton	Hancock	Hardeman	Hardin	Hawkins	Haywood	Henderson
Selected crops harvested: - Con.								
Sorghum for silage or greenchop	farms acres	-	-	-	-	-	-	-
Soybeans for beans	tons	-	3	- 66	- 73	- 14	- 121	- 04
	acres	(D)	45	29,553	36,907	612	80,212	23,382
Dry adible beans, excluding chickness	bushels	(D)	2,250	1,381,339	1,696,847	31,657		
and limas (see text)	forme					- ,	3,761,471	1,101,316
	acres	-	-	-	-	-	3,761,471	1,101,316
	acres	- - -	- - -	- - -	- - -	-	3,761,471	1,101,316 - -
Cotton, all	acres cwt farms	- - -	- - -	- - - 22	- - - 2	-	- - - - 69	3
	acres cwt farms acres bales	:	:	- - - 22 17,067 35,512	(D)	:	-	- - - -
Cotton, all	farms acres bales farms			17,067 35,512 22	(D) (D) 2		69 55,640 115,117 69	- - 3 447 951 3
	acres cwt farms acres bales			17,067 35,512	(D) (D)	-	- - - 69 55,640 115,117	- - - 3 447 951
	cwtfarms acres balesfarms acres bales			17,067 35,512 22 17,067	(D) (D) 2	13	69 55,640 115,117 69 55,640	3 447 951 3 447
Upland cotton	farms acres bales farms acres bales		6	17,067 35,512 22 17,067	(D) (D) 2		69 55,640 115,117 69 55,640	3 447 951 3 447
Upland cotton Tobacco Forage - land used for all hay and haylage,	cwtfarms acres balesfarms acres balesfarms acres bales		6 15,000	17,067 35,512 22 17,067 35,512	(D) (D) 2 (D) (D)	- - - - - - 13 128 175,798	- - - - - - - - - - - - - - - - - - -	3 447 951 3 447 951
Upland cotton Tobacco Forage - land used for all hay and haylage, grass silage, and greenchop (see text)	cwtfarms acres balesfarms acres balesfarms acres balesfarms acres poundsfarms		6 15,000 301 11,948	17,067 35,512 22 17,067 35,512 - - - 229 13,677	(D) (D) 2 (D) (D) - - - 264 14,822	13 128 175,798 1,069 33,911		- - 3 447 951 3 447 951 - - - 385 18,203
Upland cotton Tobacco Forage - land used for all hay and haylage,	acres cwt farms acres balesfarms acres balesfarms acres poundsfarms acres poundsfarms		6 15,000 301	17,067 35,512 22 17,067 35,512 - - - 229 13,677 23,004	(D) (D) 2 (D) (D)	- - - - - - 13 128 175,798		3 447 951 3 447 951
Upland cotton	acres cwt farms acres bales farms acres pounds farms acres pounds farms acres cwt	11,405	6 15,000 301 11,948	17,067 35,512 22 17,067 35,512 - - - 229 13,677 23,004	(D) (D) 2 (D) (D) - - - 264 14,822	13 128 175,798 1,069 33,911		- - 3 447 951 3 447 951 - - - 385 18,203
Upland cotton Tobacco Forage - land used for all hay and haylage, grass silage, and greenchop (see text)	acres cwt farms acres bales bales balesfarms acres poundsfarms acres poundsfarms acres cwtfarms acres cwtfarms	11,405	6 15,000 301 11,948	17,067 35,512 22 17,067 35,512 - - - 229 13,677	(D) (D) (D) (D) (D) - - - 264 14,822 31,366 - - - 2	13 128 175,798 1,069 33,911		- - 3 447 951 3 447 951 - - - 385 18,203
Upland cotton	acres cwt farms acres bales farms acres pounds farms acres pounds farms acres cwt	11,405	6 15,000 301 11,948	17,067 35,512 22 17,067 35,512 - - - 229 13,677 23,004	(D) (D) (D) (D) 	13 128 175,798 1,069 33,911	69 55,640 115,117 69 55,640 115,117	- - 3 447 951 3 447 951 - - - 385 18,203
Upland cotton	acres cwtfarms acres balesfarms acres balesfarms acres poundsfarms acres poundsfarms acres poundsfarms acres poundsfarms acres poundsfarms	11,405	6 15,000 301 11,948	17,067 35,512 22 17,067 35,512 - - - 229 13,677 23,004	(D) (D) (D) (D) 264 14,822 31,366	13 128 175,798 1,069 33,911	55,640 115,117 69 55,640 115,117 15,117 	- - - 3 447 951 3 447 951 - - - - - - - - - - - - - - - - - - -
Upland cotton	acres cwtfarms acres balesfarms acres balesfarms acres poundsfarms acres poundsfarms acres poundsfarms acres poundsfarms acres poundsfarms acres poundsfarms acres pounds	11,405 23,360 - - - - - - -	6 15,000 301 11,948 27,442 - - - - -	17,067 35,512 22 17,067 35,512 - - - 229 13,677 23,004 (D) (D)	(D) (D) (D) (D) 	13 128 175,798 1,069 33,911 70,934	55,640 115,117 69 55,640 115,117 - - - - - - - - - - - - - - - - - -	385 18,203 37,998
Upland cotton	acres cwtfarms acres balesfarms acres balesfarms acres poundsfarms acres poundsfarms acres poundsfarms acres poundsfarms acres poundsfarms acresfarms acresfarms acres poundsfarms	11,405 23,360 - - - - - - - - - 21	6 15,000 301 11,948 27,442 - - - - - - - - - - - - -	17,067 35,512 22 17,067 35,512 - - - 229 13,677 23,004 1 (D) (D)	(D) (D) (D) (D) (D) 	13 128 175,798 1,069 33,911 70,934	55,640 115,117 69 55,640 115,117 	3447 951 3 447 951
Upland cotton	acres cwtfarms acres balesfarms acres balesfarms acres poundsfarms acresfarms acresfarms acresfarms	11,405 23,360 - - - - - - - 21 51 2	6 15,000 301 11,948 27,442 - - - - - - - - - - - - - - - - - -	17,067 35,512 22 17,067 35,512 - - - 229 13,677 23,004 1 (D) (D) - - - - - - - - - - - - - - - - - - -	(D) (D) (D) (D) 	13 13 128 175,798 1,069 33,911 70,934	55,640 115,117 69 55,640 115,117 - - - - - - - - - - - - - - - - - -	385 18,203 37,998
Upland cotton	acres cwtfarms acres balesfarms acres balesfarms acres poundsfarms acres poundsfarms acres poundsfarms acres poundsfarms acres cwtfarms acres poundsfarms acresfarms acresfarms acresfarms acresfarms	11,405 23,360 - - - - - - - - - - - - - - - - - - -	6 15,000 301 11,948 27,442 - - - - - - - - - - - - - - - - - -	17,067 35,512 22 17,067 35,512 - - 229 13,677 23,004 (D) (D) - - -	(D) (D) (D) (D) (D) 	13 128 175,798 1,069 33,911 70,934 		3 447 951 3 447 951 - - - - - - - - - - - - - - - - - - -
Upland cotton	acres cwtfarms acres balesfarms acres bales bales acres poundsfarms acresfarms acresfarms	11,405 23,360 	6 15,000 301 11,948 27,442 - - - - - - - - - - - - - - - - - -	17,067 35,512 22 17,067 35,512 - - - 229 13,677 23,004 1 (D) (D) - - - - - - - - - - - - - - - - - - -	(D) (D) (D) (D) (D) 	13 128 175,798 1,069 33,911 70,934	55,640 115,117 69 55,640 115,117 - - - - - - - - - - - - - - - - - -	385 18,203 37,998
Upland cotton	acres cwtfarms acres balesfarms acres balesfarms acres poundsfarms	11,405 23,360 - - - - - - - - - - - - - - - - - - -	6 15,000 301 11,948 27,442 - - - - - - - - - - - - - - - - - -	17,067 35,512 22 17,067 35,512 - - - 229 13,677 23,004 1 (D) (D) - - - - - - - - - - - - - - - - - - -	(D) (D) (D) (D) (D) 	13 128 175,798 1,069 33,911 70,934 	55,640 115,117 69 55,640 115,117 - - - - - - - - - - - - - - - - - -	385 18,203 37,998

Table 1. County Summary Highlights: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Henry	Hickman	Houston	Humphreys	Jackson	Jefferson	Johnson
Selected crops harvested: - Con.							
Sorghum for silage or greenchop	2 (D)		-	-	-	-	-
Soybeans for beans	(D) (D) 125	- 26	-	- 16	- 6	- 12	-
acres bushels	46,893	8,626 392,794	-	2,624 125,065	30 1,500	2,472 122,105	-
Dry edible beans, excluding chickpeas	2,255,573	392,794	-	125,065	1,500	122,105	-
and limas (see text)farms acres	-	-	-	-	-	-	-
cwt	-	-	-	-	-	-	-
Cotton, all farms acres	3 (D)	-	-	-	-	-	-
bales Upland cottonfarms	(D) 3	-	-	-	-	-	Ξ.
acres bales	(D) (D)	-	-	-	-	-	-
Tobaccofarms	30	1	2	-	.3	2	.3
acres pounds	761 2,056,995	(D) (D)	(D) (D)	-	14 27,150	(D) (D)	11 16,634
Forage - land used for all hay and haylage, grass silage, and greenchop (see text)farms	274	386	180	375	290	651	355
acres tons, dry equivalent	15,083 34,834	23,003 42,821	9,833 21,785	18,165 44,577	12,328 30,886	25,516 55,944	10,340 20,693
Ricefarms acres	-	-	-	-	-	-	-
cwt Sunflower seed, allfarms	- -	-	- -	-	-	- -	-
acres pounds		-		-	-		-
Peanuts for nutsfarms	-	-	-	-	-	-	-
acres pounds	-	-	-	-	-	-	-
Vegetables harvested for sale (see text)farms acres	21 91	25 57	10 7	26 40	31 54	37 105	31 38
Potatoesfarms acres	6	9	-	7 2	5 4	18 6	18 8
Sweet potatoes	3 (D)	7 1	-	3 2	3	12 6	1 (D)
Land in orchards (see text)farms	10	16	8	17	17	9	7
acres	18	19	38	37	20	76	16
Item	Knox	Lake	Lauderdale	Lawrence	Lewis	Lincoln	Loudon
Selected crops harvested: - Con.							
Sorghum for silage or greenchopfarms acres	-	-	-	-	-	1 (D)	-
Soybeans for beans	- 15	40	- 116	- 87	- 4	(D) 83	13
acres bushels	452 18,643	60,054 2,998,084	84,322 4,014,630	32,492 1,657,953	341 10,749	22,210 1,119,860	4,142 175,586
Dry edible beans, excluding chickpeas and limas (see text)farms	- 10,040	2,000,004	-,014,000	-	- 10,745	- 1,110,000	-
acres cwt	-	-	-	-	-	-	-
Cotton, allfarms	_	7	40	2	_	15	_
acres bales	-	6,592 16,387	20,410 44,146	(D) (D)	-	9,758 20,490	-
Upland cottonfarms	-	7 6,592	40 20.410	(D) 2 (D)	-	15 9.758	Ξ.
acres	-	0,392	20,410			20,490	-
bales	-	16,387	44,146	(D)			
Tobaccofarms	-	-	44,146	5	-	1 (D)	1 (D)
Tobaccofarms acres pounds	- - -	16,387 - - -	44,146 - - -	` ,	- - -	1 (D) (D)	1 (D) (D)
Tobacco	- 575	- - - 3	- - - 113	5 14 31,403 692	- - - 149	(D) 947	(D) 445
Tobacco	-	- - -	- - -	5 14 31,403	- - 149 7,238 11,406	(D)	(D)
Tobacco	575 19,813	- - - 3	- - - 113 3,674	5 14 31,403 692 31,643	7,238	(D) 947 40,676 100,109 -	(D) 445 15,547
Tobacco	575 19,813	- - - 3	- - - 113 3,674	5 14 31,403 692 31,643 78,587	7,238	(D) 947 40,676 100,109 - - -	(D) 445 15,547
Tobacco	575 19,813	- - - 3	- - - 113 3,674	5 14 31,403 692 31,643 78,587	7,238	(D) 947 40,676 100,109 - -	(D) 445 15,547
Tobacco	575 19,813 34,280 - - - - - - - 2	- - - 3	- - - 113 3,674	5 14 31,403 692 31,643 78,587 - - - -	7,238	(D) 947 40,676 100,109 - - - - -	(D) 445 15,547
Tobacco	575 19,813 34,280 - - - - - - - - (D)	3 (D)(D) 	113 3,674 7,009	5 14 31,403 692 31,643 78,587 - - - - - - (D)	7,238 11,406 - - - - - - -	(D) 947 40,676 100,109 - - - - - -	(D) 445 15,547 34,485 - - - - - -
Tobacco	575 19,813 34,280 - - - - - 2 (D) (D) 500 207	3 (D) (D)	113 3,674 7,009 - - - - - - - - - - - - - - - - - -	5 14 31,403 6992 31,643 78,587 - - - - - - (D) (D) 45 194	7,238	(D) 947 40,676 100,109 - - - - - - - - - - - - - - - - - - -	(D) 445 15,547
Tobacco	575 19,813 34,280 - - - - - (D) (D) (D) 50 207 14 4	3 (D) (D)	113 3,674 7,009	5 14 31,403 692 31,643 78,587 - - - - - - (D) (D) (D) 45 194 9	7,238 11,406 - - - - - - - 13 66 1 (D)	(D) 947 40,676 100,109 - - - - - - 32 644 8 8 24	(D) 445 15,547 34,485 - - - - - 15 21
Tobacco	2 (D) 50 19,813 34,280 	3 (D) (D)	113 3,674 7,009 - - - - 10 218 3	5 14 31,403 692 31,643 78,587 - - - - 1 (D) (D) 45 194	7,238 11,406 - - - - - - - 13 66 1	(D) 947 40,676 100,109 - - - - - - 32 644 8	(D) 445 15,547 34,485 - - - - - - - 15
Tobacco	2 (D) (D) 50 207 14 4 11	3 (D) (D)	113 3,674 7,009 - - - - - 10 218 3 (D) 1	5 14 31,403 692 31,643 378,587 - - - - - - - - - - - - - - - - - - -	7,238 11,406 - - - - - - - - - 13 66 1 (D)	(D) 947 40,676 100,109 - - - - - 32 644 8 24 4	(D) 445 15,547 34,485 - - - - - 15 21 1

Table 1. County Summary Highlights: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	McMinn	McNairy	Macon	Madison	Marion	Marshall	Maury
Selected crops harvested: - Con.							
Sorghum for silage or greenchopfarms	-	-	-	-	-	-	-
acres tons		-	-	-	-	-	-
Soybeans for beans	14 5,988	83 24,043	50 7,696	80 37,975	17 5,789	45 8,136	57 17,551
bushels	297,754	937,209	397,086	1,731,510	276,370	422,353	896,460
Dry edible beans, excluding chickpeas and limas (see text)farms	-	-	_	-	-	-	-
acres cwt	-	-	-	-	-	-	-
			_	4-			
Cotton, allfarms acres	-	11 6,520	1 (D)	45 22,177	-	-	-
Upland cottonfarms	-	11,118 11	(D) 1	43,620 45	-	-	-
acres	-	6,520	(D) (D)	22,177	-	-	-
bales	-	11,118	` ,	43,620	-	-	-
Tobaccofarms acres	4 56	-	53 5,497	-	-	-	1 (D)
pounds Forage - land used for all hay and haylage,	145,264	-	8,364,156	-	-	-	(D)
grass silage, and greenchop (see text)farms	648	271	514	181	161	597	835
acres tons, dry equivalent	26,690 63,270	11,532 20,685	21,605 47,874	9,190 16,259	8,415 19,386	31,880 61,529	39,450 83,484
Ricefarms acres	-	-	-	-	-	-	-
cwt	-	-	-	-		-	-
Sunflower seed, all	-	-	-	-	-		-
pounds	-	-	-	-	-	-	-
Peanuts for nutsfarms	-	-	-	-	-	-	-
acres pounds	-				-		
Vegetables harvested for sale (see text)farms acres	26 156	19 35	8 33	14 48	9 11	12 15	29 189
Potatoes	5 5	-	1 (D)	-	-	-	9 8
Sweet potatoesfarms	2	-	` 1	1	-	-	3
acres	(D)	-	(D)	(D)	-	-	(D)
Land in orchards (see text)farms acres	16 44	26 43	10 41	13 33	6 13	9 22	28 148
Item	Meigs	Monroe	Montgomery	Moore	Morgan	Obion	Overton
	Weigs	Worlde	Workgomery	Widore	Worgan	Obion	Overton
Selected crops harvested: - Con.							
Sorghum for silage or greenchopfarms acres	-	2 (D)	-		-	-	-
Soybeans for beansfarms	- 11	(D) 37	46	2	2	- 158	- 11
acres	2,007	11,424	18,697	(D)	(D)	99,235	1,340
Dry edible beans, excluding chickpeas	106,388	519,468	945,790	(D)	(D)	5,440,858	80,517
and limas (see text)	-	-	-	-	-	-	-
cwt	-	-	-	-	-	-	-
Cotton, allfarms	-	-	-	-	_		
acres	-				_	_1	-
bales	-	-	-	-	-	(D)	-
Upland cotton	-	-	- - -	-	-	(D) (D) 1] :
	- - -	- - - -	-	- - -	-	(D) (D)	- - - -
Upland cottonfarms acres	-		- - - - - 67	- - - - - 2	2	(D) (D) 1 (D)	- - - -
Upland cotton	-		2,461	(D)	(D)	(D) (D) 1 (D)	-
Upland cotton	-	-	2,461 6,420,129	(D) (D)	(D) (D)	(D) (D) (1 (D) (D)	-
Upland cotton farms acres bales Tobacco farms acres ponds Forage - land used for all hay and haylage, grass silage, and greenchop (see text) farms acres acres	211 8,737	513 24,774	2,461 6,420,129 403 20,363	(D) (D) 223 13,068	(D) (D) 272 11,958	(D) (D) (D) (D) (D) 	- - - - - - - 584 25,106
Upland cotton		- 513	2,461 6,420,129 403	(D) (D) 223	(D) (D) 272	(D) (D) (D) (D) (D)	
Upland cotton farms acres bales Tobacco farms acres pounds Forage - land used for all hay and haylage, grass silage, and greenchop (see text) farms acres tons, dry equivalent Rice farms acres acres acres acres acres acres acres acres	8,737	513 24,774	2,461 6,420,129 403 20,363	(D) (D) 223 13,068	(D) (D) 272 11,958	(D) (D) (D) (D) (D) 	25,106
Upland cotton farms acres bales Tobacco farms acres pounds Forage - land used for all hay and haylage, grass silage, and greenchop (see text) farms acres tons, dry equivalent farms acres county farms acres scores farms acres county farms acres county farms acres county farms acres county farms acres farms farms	8,737	513 24,774	2,461 6,420,129 403 20,363	(D) (D) 223 13,068	(D) (D) 272 11,958	(D) (D) (D) (D) (D) 	25,106
Upland cotton	8,737	513 24,774	2,461 6,420,129 403 20,363	(D) (D) 223 13,068	(D) (D) 272 11,958	(D) (D) (D) (D) (D) 	25,106
Upland cotton farms acres bales Tobacco farms acres pounds Forage - land used for all hay and haylage, grass silage, and greenchop (see text) farms acres tons, dry equivalent farms acres cut farms acres cut farms acres pounds	8,737	513 24,774	2,461 6,420,129 403 20,363	(D) (D) 223 13,068	(D) (D) 272 11,958	(D) (D) (D) (D) (D) 	25,106
Upland cotton farms acres bales Tobacco farms acres pounds Forage - land used for all hay and haylage, grass silage, and greenchop (see text) farms acres tons, dry equivalent farms acres cut farms acres cut farms acres pounds Sunflower seed, all farms acres pounds Peanuts for nuts farms acres acres acres acres pounds	8,737	513 24,774 66,925 - - - - - -	2,461 6,420,129 403 20,363	(D) (D) 223 13,068 26,233 	(D) (D) 272 11,958	(D) (D) (D) (D) (D) 	25,106
Upland cotton farms acres bales Tobacco farms acres pounds Forage - land used for all hay and haylage, grass silage, and greenchop (see text) acres tons, dry equivalent farms acres cowt Sunflower seed, all farms acres pounds Peanuts for nuts farms acres pounds Vegetables harvested for sale (see text) farms acres pounds	8,737 17,971 - - - - - - - - - - 9	513 24,774 66,925 - - - - - - - - - - - - - - - - - - -	2,461 6,420,129 403 20,363 44,281 - - - - - - - - - -	(D) (D) 223 13,068 26,233 	(D) (D) 272 11,958 22,588 - - - - - - - - 18	(D)	25,106 60,372 - - - - - - - - - 33
Upland cotton farms acres bales Tobacco farms acres pounds Forage - land used for all hay and haylage, grass silage, and greenchop (see text) farms acres tons, dry equivalent fixe farms acres cwt Sunflower seed, all farms acres pounds Peanuts for nuts farms acres pounds Vegetables harvested for sale (see text) farms acres pounds	8,737 17,971 - - - - - - -	513 24,774 66,925 - - - - - -	2,461 6,420,129 403 20,363 44,281 - - - - - - - - - - - - - -	(D) (D) 223 13,068 26,233 - - - - - - - - - - - - - - - - - -	(D) (D) 272 11,958 22,588 - - - - - -	(D)	25,106 60,372 - - - - - -
Upland cotton farms acres bales Tobacco farms acres pounds Forage - land used for all hay and haylage, grass silage, and greenchop (see text) farms acres tons, dry equivalent farms acres cout Sunflower seed, all farms acres pounds Peanuts for nuts farms acres pounds Vegetables harvested for sale (see text) farms acres pounds Vegetables harvested for sale (see text) farms acres pounds Potatoes farms acres pounds	8,737 17,971 - - - - - - - - - - - - - - - - - - -	513 24,774 66,925 - - - - - - - - - - - - - - - - - - -	2,461 6,420,129 403 20,363 44,281 - - - - - - - - - - - - - - - - - - -	(D) (D) 223 13,068 26,233 	(D) (D) 272 11,958 22,588 	(D)	25,106 60,372 - - - - - - - 33 111 3 (D)
Upland cotton farms acres bales Tobacco farms acres pounds Forage - land used for all hay and haylage, grass silage, and greenchop (see text) farms acres tons, dry equivalent Rice farms acres cwt Sunflower seed, all farms acres pounds Peanuts for nuts farms acres pounds Vegetables harvested for sale (see text) farms acres Potatoes farms acres farms	8,737 17,971 - - - - - - - - 9 50 1	513 24,774 66,925 - - - - - - 21 42 11	2,461 6,420,129 403 20,363 44,281 - - - - - - - - - - - - - - - - - - -	(D) (D) 223 13,068 26,233 - - - - - - - - 4	(D) (D) 272 11,958 22,588 - - - - - - 18 21 9	(D)	25,106 60,372 - - - - - - - - 33 111 3
Upland cotton farms acres bales Tobacco farms acres pounds Forage - land used for all hay and haylage, grass silage, and greenchop (see text) farms acres tons, dry equivalent farms acres cut farms acres cut farms acres pounds Sunflower seed, all farms acres pounds Peanuts for nuts farms acres pounds Vegetables harvested for sale (see text) farms acres pounds Vegetables farms acres such farms acres farms acres farms acres farms acres farms acres farms acres farms	8,737 17,971 - - - - - - - 9 50 1 (D)	513 24,774 66,925 - - - - - - - - - - - - - - - - - - -	2,461 6,420,129 403 20,363 44,281 - - - - - - - - - - - - - - - - - - -	(D) (D) 223 13,068 26,233 - - - - - - - - 4	(D) (D) 272 11,958 22,588 - - - - - 18 18 21 9 4 5	(D)	25,106 60,372 - - - - - - 33 111 3 (D)

Table 1. County Summary Highlights: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Perry	Pickett	Polk	Putnam	Rhea	Roane	Robertson
Selected crops harvested: - Con.							
Sorghum for silage or greenchopfarr		-	-	-	2	-	-
acr	is -	-			(D) (D)	-	
Soybeans for beans		6 387	15 5,067	12 3,109	13 965	-	191 47,684
Dry edible beans, excluding chickpeas		17,112	203,276	171,659	26,230	-	2,181,465
and limas (see text)farr		-	1 (D)	-	-	-	-
acr C		-	(D) (D)	-	-	-	-
Cotton, allfarr		-	-	-	-	-	-
acr bal		-	-	-	-	-	-
Upland cottonfarr acr		-	-	-	-	-	-
bal		-	-	-	-	-	-
Tobaccofarr		-	-	5	-	1	157
acr poun		-	-	25 53,580	-	(D) (D)	4,902 12,584,317
Forage - land used for all hay and haylage, grass silage, and greenchop (see text)farr	ns 144	195	152	571	305	308	603
acr tons, dry equivale	s 5,290	8,087 20,041	5,903 13,813	21,813 44,216	11,326 20,238	10,493 19,383	24,298 51,145
Ricefarr	ns -	-	-		-	-	-
acr	vt -	-	-	-	-	-	
Sunflower seed, all farr acr		-	-	-	-	-	-
poun	ds -	-	-	-	-	-	-
Peanuts for nuts		-	-	-	-	-	-
poun	is -	-	-	-	-	-	-
Vegetables harvested for sale (see text)	es 4	5 5	16 37	30 61	16 323	35 80	25 235
Potatoesfarr		2 (D)	9	6 6	2 (D)	14 6	4 4
Sweet potatoes	ns 1	` -	2 (D)	8 3	´ Ź (D)	1 (D)	-
			(=)	ū	(2)	(2)	
Land in orchards (see toxt)	, ,	2	5	22	11	20	27
Land in orchards (see text)farr acr	ns 5	2 (D)	5 10	23 83	11 24	20 25	37 69
	, ,		5 10 Sequatchie	23 83 Sevier			37 69 Stewart
acr	ns 5 es 8	(D)	10	83	24	25	69
acr Item Selected crops harvested: - Con.	ns 5 8 Rutherford	(D)	10	83	24	25	69
Item Selected crops harvested: - Con. Sorghum for silage or greenchop	Rutherford	(D)	10	83	24	25	69
Selected crops harvested: - Con. Sorghum for silage or greenchop farr acr to Soybeans for beans farr	Rutherford Rutherford 10 5 7 8 8 10 10 10 10 10 10 10 10 10 10 10 10 10	(D)	Sequatchie	Sevier -	24 Shelby	25 Smith	5tewart 15
ltem Selected crops harvested: - Con. Sorghum for silage or greenchop farr acr to Soybeans for beans farr acr bush	Rutherford Rutherford 10.5	(D)	Sequatchie	Sevier -	Shelby -	25 Smith	Stewart -
acr Item Selected crops harvested: - Con. Sorghum for silage or greenchop farr acr to Soybeans for beans arr acr Dry edible beans, excluding chickpeas and limas (see text) farr	Rutherford Rutherford	(D)	Sequatchie 7 485	Sevier 4 68	24 Shelby - - - 40 25,571	25 Smith	Stewart
ltem Selected crops harvested: - Con. Sorghum for silage or greenchop farr acr to Soybeans for beans farr acr bush	Rutherford Rutherford 18	(D)	Sequatchie 7 485	Sevier 4 68	24 Shelby - - - 40 25,571	25 Smith	Stewart
Selected crops harvested: - Con. Sorghum for silage or greenchop farr acr to Soybeans for beans farr acr bushe Dry edible beans, excluding chickpeas and limas (see text) farr acr c	Rutherford Rutherford 18	(D)	Sequatchie 7 485	Sevier 4 68	24 Shelby - - - 40 25,571	25 Smith	Stewart
Selected crops harvested: - Con. Sorghum for silage or greenchop farr acr to Soybeans for beans for beans and limas (see text) farr acr C Cotton, all farr acr acr acr acr acr acr bushed and limas (see fext) farr acr acr acr acr acr acr acr acr acr	Rutherford Rutherford SS	(D)	Sequatchie 7 485	Sevier 4 68	24 Shelby 40 25,571 1,155,885	25 Smith	Stewart
acr Item	Rutherford Rutherford Rutherford 18	(D)	Sequatchie 7 485	Sevier 4 68	24 Shelby 40 25,571 1,155,885	25 Smith	Stewart
Item Selected crops harvested: - Con. Sorghum for silage or greenchop acr to to Soybeans for beans for beans and limas (see text) are contact to	Rutherford Rutherford Rutherford Rutherford 18	(D)	Sequatchie 7 485	Sevier 4 68	24 Shelby	25 Smith	Stewart
Acr Item Selected crops harvested: - Con. Sorghum for silage or greenchop	Rutherford Rutherford SS	(D)	Sequatchie 7 485	83 Sevier	24 Shelby	25 Smith	5tewart
ltem Selected crops harvested: - Con. Sorghum for silage or greenchop farr acr to Soybeans for beans farr acr bushe Dry edible beans, excluding chickpeas and limas (see text) farr acr c C Cotton, all farr acr ball Upland cotton farr acr ball Tobacco farr acr	Rutherford Rutherford Rutherford 18	(D)	Sequatchie 7 485	83 Sevier	24 Shelby	25 Smith	69 Stewart
Item Selected crops harvested: - Con. Sorghum for silage or greenchop	Rutherford Rutherford Rutherford Rutherford 10.55 10.959 10.9	(D) Scott	10 Sequatchie	Sevier 4 68 3,056	24 Shelby	25 Smith	5tewart
Item Selected crops harvested: - Con. Sorghum for silage or greenchop	Rutherford Rutherford Rutherford Rutherford Rutherford 185 - 185 - 195 -	(D) Scott	10 Sequatchie	83 Sevier	24 Shelby	25 Smith	5tewart
ltem Selected crops harvested: - Con. Sorghum for silage or greenchop	Rutherford Rutherford Rutherford Rutherford Rutherford Rutherford Rutherford Rutherford Comparison of the compar	(D) Scott	10 Sequatchie	Sevier - 4 68 3,056	24 Shelby 40 25,571 1,155,885	25 Smith	5tewart
ltem Selected crops harvested: - Con. Sorghum for silage or greenchop	Rutherford Ruther	(D) Scott	10 Sequatchie	83 Sevier	24 Shelby	25 Smith	5tewart
Item Selected crops harvested: - Con. Sorghum for silage or greenchop	Rutherford Rutherford Rutherford Rutherford Rutherford Rutherford Rutherford 10.55 10.959 10.55 10.959 10.55 10.959 10.55 10.959 10.55 10.959	(D) Scott	10 Sequatchie	83 Sevier	24 Shelby	25 Smith	5tewart
ltem Selected crops harvested: - Con. Sorghum for silage or greenchop	Rutherford Rutherford Rutherford Rutherford Rutherford Rutherford Rutherford 188	(D) Scott	10 Sequatchie	83 Sevier 4 68 3,056	24 Shelby	25 Smith	5tewart
ltem Selected crops harvested: - Con. Sorghum for silage or greenchop	Rutherford Ruther	(D) Scott	10 Sequatchie	83 Sevier	24 Shelby	25 Smith	5tewart
Item Selected crops harvested: - Con. Sorghum for silage or greenchop	Rutherford Ruther	(D) Scott	10 Sequatchie	83 Sevier	24 Shelby	25 Smith	69 Stewart
Item Selected crops harvested: - Con. Sorghum for silage or greenchop	Rutherford Ruther	(D) Scott	10 Sequatchie	83 Sevier	24 Shelby	25 Smith	69 Stewart
Item Selected crops harvested: - Con. Sorghum for silage or greenchop	Rutherford Ruther	(D) Scott	10 Sequatchie 7 485 23,967	83 Sevier	24 Shelby	25 Smith	69 Stewart
Item Selected crops harvested: - Con. Sorghum for silage or greenchop	Rutherford Ruther	(D) Scott	10 Sequatchie	83 Sevier	24 Shelby	25 Smith	69 Stewart
Item Selected crops harvested: - Con. Sorghum for silage or greenchop	Rutherford Ruther	(D) Scott	10 Sequatchie 7 485 23,967	83 Sevier	24 Shelby	25 Smith	69 Stewart

Table 1. County Summary Highlights: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Sullivan	Sumner	Tipton	Trousdale	Unicoi	Union	Van Buren
Selected crops harvested: - Con.							
Sorghum for silage or greenchopfarms	-	-	-	-	-	-	-
acres tons	-	-	-	- - 1	-		-
Soybeans for beans	-	45 13,355	133 76,556	(D)	-	-	2 (D)
Dry edible beans, excluding chickpeas	-	626,434	3,457,033	(D)	-	-	(D)
and limas (see text)	-	-	-	-	-	-	-
cwt	-	-	-	-	-	-	-
Cotton, allfarms acres	-	-	27 26,529		-	-	-
bales Upland cottonfarms	-	-	53,642 27	-	-	-	
acres bales		-	26,529 53,642	-	-	-	-
Tobaccofarms	2	23	- -	15	-	1	_
acres pounds	(D) (D)	1,194 2,140,986	-	126 171,983	-	(D) (D)	-
Forage - land used for all hay and haylage, grass silage, and greenchop (see text)farms	777	819	186	171,303	52	344	201
grass sliage, and green chop (see text)arinins acres tons, dry equivalent	24,899 49,132	35,056 66,724	6,366 13,345	7,686 16,014	1,920 3,825	10,592 19,068	8,857 19,322
Ricefarms	49,132	-	13,345	10,014	3,623	19,066	19,322
acres cwt	-	-	-	-	-	-	-
Sunflower seed, allfarms acres	-	-	-	-	-	-	-
pounds	-	-	-	-	-	-	-
Peanuts for nuts	-	-	-		-	-	-
Vegetables harvested for sale (see text)farms	17	23	- 19	3	- 11	- 21	34
acres Potatoesfarms	34 8	49 12	261 2	(D) 1	31 2	30 4	144 14
Sweet potatoesfarms	2 6	1 8	(D)	(D)	(D)	5 1	5 4
acres	1	1	-	-	-	(D)	2
Land in orchards (see text)	30 100	23 58	11 53	3 (D)	11 71	4 7	2 (D)
Item	Warren	Washington	Wayne	Weakley	White	Williamson	Wilson
Selected crops harvested: - Con.			,	,			
Sorghum for silage or greenchopfarms	1	_	_	_	_	_	_
acres tons	(D) (D)	-	-	-	-	-	-
Soybeans for beans farms acres	112 20,205	11 701	18 4,580	172 83,119	41 4,517	20 11,206	24 2,590
bushels	1,029,765	30,417	180,152	3,936,481	217,729	517,932	134,868
Dry edible beans, excluding chickpeas and limas (see text)farms	-	-					-
acres cwt	-		-		-	-	
	-	-	-	-	-	-	-
Cotton, allfarms	-	-	-	- - 1	-	-	<u>:</u>
acres bales	- - -	- - - -	-	1 (D) (D)	:	:	- - - -
acres bales Upland cotton	-	-	-	(D) (D) 1 (D)		:	- - - - -
Upland cotton				(D) (D) 1			-
acres bales Upland cotton		- - - - - - 12 309		(D) (D) 1 (D)		- - - - - - - - (0)	- - - - - - - (D)
Upland cotton		12 309 644,534		(D) (D) 1 (D)			- - - - - - - (D) (D)
Upland cotton	- - - - - - - 526 24.763	309 644,534 1,057	- - - - - - - - - - - - - - - - - - -	(D) (D) 1 (D) (D) - - - 309	633	(D) (D) 706	(D) (D) 871
Upland cotton	526 24,763 58,884	309 644,534	407 19,201 35,449	(D) (D) 1 (D) (D)	633 28,947 59,455	(D) (D)	(D) (D)
Upland cotton bales bales Upland cotton farms acres bales Tobacco farms acres pounds Forage - land used for all hay and haylage, grass silage, and greenchop (see text) farms acres tons, dry equivalent Rice farms acres acres acres tons, dry equivalent farms	24,763	309 644,534 1,057 35,802	19,201	(D) (D) 1 (D) (D) - - - 309 12,564	28,947	(D) (D) 706 32,480	(D) (D) 871 40,773
Upland cotton	24,763	309 644,534 1,057 35,802	19,201	(D) (D) 1 (D) (D) - - - 309 12,564	28,947	(D) (D) 706 32,480	(D) (D) 871 40,773
Upland cotton bales Upland cotton description bales Tobacco farms acres pounds Forage - land used for all hay and haylage, grass silage, and greenchop (see text) farms acres tons, dry equivalent Rice farms acres cott	24,763	309 644,534 1,057 35,802	19,201	(D) (D) 1 (D) (D) - - - 309 12,564	28,947	(D) (D) 706 32,480	(D) (D) 871 40,773
Upland cotton	24,763	309 644,534 1,057 35,802	19,201	(D) (D) 1 (D) (D) - - - 309 12,564	28,947	(D) (D) 706 32,480	(D) (D) 871 40,773
Upland cotton	24,763 58,884 - - - - - - -	309 644,534 1,057 35,802 82,324 - - - - - - -	19,201 35,449 - - - - - - -	(D)	28,947 59,455 - - - - - - -	(D) (D) 706 32,480 56,302 - - - - - -	(D) (D) 871 40,773 87,046
Upland cotton bales bales Upland cotton farms acres bales Tobacco farms acres pounds Forage - land used for all hay and haylage, grass silage, and greenchop (see text) farms acres tons, dry equivalent farms acres cwt suffered farms acres pounds Sunflower seed, all farms acres pounds Peanuts for nuts farms acres pounds Vegetables harvested for sale (see text) farms acres acres acres pounds	24,763 58,884 - - - - - - - - - - - - - - - - - -	309 644,534 1,057 35,802 82,324 - - - - - - - - - - - - - - - - - - -	19,201 35,449 - - - - - - - - - - - - - - - - - -	(D) (D) (D) 1 (D) (D) (D) (D)	28,947 59,455 - - - - - - - 26 130	(D) (D) (D) 706 32,480 56,302 - - - - - - - - - - - - - - - - - - -	(D) (D) 871 40,773 87,046
Upland cotton	24,763 58,884 - - - - - - - - 24 71 3 3 3	309 644,534 1,057 35,802 82,324 - - - - - - - - 566 835 177 8	19.201 35,449 - - - - - - - - - - - - - - - - - -	(D)	28,947 59,455 - - - - - - - - - - - - - - - - - -	(D) (D) 706 32,480 56,302 - - - - - - - - - - - - - - - - - - -	(D) (D) 871 40,773 87,046
Upland cotton	24,763 58,884 - - - - - - - - - - 24 71 3	309 644,534 1,057 35,802 82,324 - - - - - - - - - - - - - - - - - - -	19.201 35,449 - - - - - - - - 7 255 1	(D)	28,947 59,455 - - - - - - 26 130 2	(D) (D) (D) 706 32,480 56,302 - - - - - - - - - - - - - - - - - - -	(D) (D) 871 40,773
Upland cotton	24,763 58,884 - - - - - - - 24 71 3 3 3	309 644,534 1,057 35,802 82,324 - - - - - - - - 56 835 17 8	19.201 35,449 - - - - - - - - 7 255 1	(D)	28,947 59,455 - - - - - - 26 130 2	(D) (D) (D) 70766 32,480 56,302 - - - - - - - - - - - - - - - - - - -	(D) (D) (D) 871 40,773 87,046 - - - - - - - - - - - - - - - - - - -

Table 2. Market Value of Agricultural Products Sold Including Food Marketing Practices and Value-Added Products: 2017 and 2012

Item		Tennessee	Anderson	Bedford	Benton	Bledsoe	Blount
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD (SEE TEXT)							
Total sales (see text)	2012	69,983 68,050	538 441	1,430 1,411	399 463	614 579	1,073 980
\$1,000 Average per farmdollars	0, 2017 2012 s, 2017	3,798,934 3,611,037 54,284	4,312 3,573 8,015	151,599 107,323 106,013	9,496 10,810 23,798	39,879 42,724 64,950	16,467 16,994 15,347
2017 value of sales: Less than \$1,000 (see text)	2012 farms	53,064 21,786	8,101 207	76,062 401	23,347 138	73,789 177	17,341 345
\$1,000 to \$2,499	\$1,000	4,469 9,104	(D) 96	61 154	26 43	38 69	84 168
	\$1,000	15,097 8,563	163 62	250 143	69 48	118 68	275 146
\$5,000 to \$9,999	\$1.000	30,576 9,522 68,096	240 82 566	518 194 1,365	182 68 502	223 75 533	511 142 1,020
\$10,000 to \$19,999	.farms	7,445	51	170	39	75	116
\$20,000 to \$24,999		104,649 2,123	715 3	2,371 51	549 12	1,068 10	1,595 27
\$25,000 to \$39,999	\$1,000 farms	46,960 3,529	(D) 16	1,110 89	265 19	213 42	595 62
\$40.000 to \$49.999	\$1,000 farms \$1,000	110,411 1,345 59,528	492 7 316	2,734 31 1,370	639 11 493	1,365 12 530	1,861 12 548
\$50,000 to \$99,999	farms	2,284	10	54	5	36	28
\$100,000 to \$249,999	\$1,000 farms	158,488 1,639 260,159	675 2 (D)	4,085 62 10,444	385 7 1,008	2,488 19 3,246	1,911 17 2,729
\$250,000 to \$499,999	farms \$1.000	1,011 362,060	(D) 2 (D)	7,901	1,008 4 1,447	12 4,129	2,729 7 2,280
\$500,000 or more		1,632 2,578,440	(<i>D</i>)	57 119,389	5 3,931	19 25,930	3,057
2012 value of sales: Less than \$1,000 (see text)		21,851	160	432	198	142	291
\$1,000 to \$2,499	\$1,000 farms	3,693 8,781	32 82	77 157	25 47	27 55	55 160
\$2,500 to \$4,999	\$1,000 farms	14,516 8,016	142 74	251 147	71 41	86 55	261 124
\$5,000 to \$9,999	\$1,000 farms \$1,000	28,575 8,852 62,617	262 67 454	525 143 990	145 41 290	194 82 583	439 124 859
\$10,000 to \$19,999		7,606	26	156	73	76	128
\$20,000 to \$24,999		106,494 2,093	330 5	2,248 61	1,045	1,074 24	1,806 41
\$25,000 to \$39,999	\$1,000 farms \$1,000	46,122 3,407	108 14	1,307 106	173 17	525 44	905 50
\$40,000 to \$49,999		106,197 1,217 53,881	422 1 (D)	3,302 26 1,141	489 12 542	1,370 12 540	1,576 7 317
\$50,000 to \$99,999	farms \$1.000	2,067	5	57	8	24	22
\$100,000 to \$249,999	farms \$1,000	144,985 1,550 248,620	316 5 806	3,950 44 7,307	630 7 1,226	1,785 31 5,415	1,516 21 3,331
\$250,000 to \$499,999	farms \$1,000	1,001 364,049	2 (D)	28 10,840	7 2,809	14 4,519	5,331 6 1,676
\$500,000 or more		1,609 2,431,289	(<i>D</i>)	54 75,385	3,365	20 26,605	6 4,253
Value of sales by commodity or commodity group: Crops, including nursery and greenhouse cropsfarms		30,751	249	609	158	286	519
·	2012 0, 2017	19,897 2,182,397	110 1,356	360 21,680	136 6,000	154 10,647	311 5,720
Grains, oilseeds, dry beans, and	2012	2,086,472	759	10,533	7,337	10,618	6,214
, , , , , , , , , , , , , , , , , , ,	2017	5,306 5,691	8 4	73 71	36 49	31 42	45 49
• •	0, 2017 2012	1,289,438 1,301,303	(D) (D)	16,322 8,854	5,191 6,944 9	1,637 3,061	1,736 3,315
Corn	2012 0, 2017	3,342 4,219 446,984	5 4 (D)	42 47 6,432	40 1,182	24 36 1,076	37 37 648
Wheatfarms	2012	545,802 1,212	(D)	1,946 23	3,328 3	1,676 1,622 3	1,155 6
	2012	1,467 89,320	-	24 1,463	10 10	8 78	22 (D)
φ1,000	2012	135,500	-	(D)	180	(D)	(D)
Soybeansfarms	2012	3,840 3,633	3	59 61	34 29	13 14	17 23
, ,,	0, 2017 2012	747,731 612,286	(Z) -	8,427 5,770	3,999 3,436	478 1,217	955 1,705
Sorghumfarms	2012	66 82	- -	-	-	1 1	-
	2017	2,940 4,986	-		-	(D) (D)	-
Barleyfarms	2012	17 21	-	-	-	- -	2
• •	2017	(D) (D)	-	-	-		(D)
Ricefarms	5, 2017 2012), 2017	5 6 (D)	-	-	Ξ.	-	3
\$1,000	2012	(D) (D)	-		-	-	2

Table 2. Market Value of Agricultural Products Sold Including Food Marketing Practices and Value-Added Products: 2017 and 2012 (continued)

Item	Bradley	Campbell	Cannon	Carroll	Carter	Cheatham
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD (SEE TEXT)						
Total sales (see text)	778 807 105,860	343 370 2,893	728 717 22,583	662 732 52,624	469 493 7,681	543 415 16,329
2012 Average per farm	115,704 136,067	3,345 8,435 9,041	21,102 31,020	62,188 79,492	8,567 16,378	11,386 30,072
2017 value of sales: Less than \$1,000 (see text)farms	143,375 243	87	29,431 271	84,956 297	17,376 135	27,437 178
\$1,000 \$1,000 to \$2,499farms	60 115	20 78	64 110	44 62	(D) 64	44 70
\$1,000 \$2,500 to \$4,999farms	189 89	136 42	182 102	95 66	105 73	120 78
\$1,000 \$5,000 to \$9,999	332 95 680	161 49 339	346 75 517	232 87 640	261 75 539	290 72 490
\$10,000 to \$19,999farms	58	51	55	53	44	59
\$1,000 \$20,000 to \$24,999farms	820 21	659 9	765 22	768 15	636 19	843 7
\$1,000	469	209	485	333	416	158
\$25,000 to \$39,999	30 939	16 474	31 909	28 880	20 644	13 417
\$40,000 to \$49,999farms \$1,000	20 871	3 136	7 298	7 308	9 391	9 421
\$50,000 to \$99,999farms \$1,000	29 2,290	5 297	25 1,712	12 842	14 939	21 1,407
\$100,000 to \$249,999farms \$1,000	18 2,341	3 462	9 1,417	4 534	9 1,304	11 1,643
\$250,000 to \$499,999farms \$1,000	5 1,516		6 2,760	7 2,674	5 1,294	21 8,359
\$500,000 or more	55 95,354	-	15 13,127	24 45,275	2 (D)	4 2,137
2012 value of sales: Less than \$1,000 (see text)farms	259	117	245	321	178	128
\$1,000 to \$2,499	48 112	26 50	46 122	30 77	(D) 55	24 55
\$1,000	186	89	194	127	(D)	100
\$2,500 to \$4,999farms \$1,000	78 276	61 222	85 292	68 236	69 244	43 160
\$5,000 to \$9,999farms \$1,000	115 788	72 541	69 471	80 560	72 515	64 452
\$10,000 to \$19,999farms \$1,000	86 1,172	32 411	75 1,075	78 1,061	44 614	42 586
\$20,000 to \$24,999	17 367	6 127	22 484	15 335	5 106	10
\$25,000 to \$39,999farms	24	12	27	21	23	206 _23
\$1,000 \$40,000 to \$49,999arms \$1,000	755 5 221	364 9 417	892 12 542	647 11 489	744 8 370	747 8 353
\$50,000 to \$99,999farms	20	7	19	12	25	16
\$1,000 \$100,000 to \$249,999farms	1,457 18	552 4	1,251 24	744 14	1,929	1,054 15
\$1,000 \$250,000 to \$499,999	2,593 10	595	4,118 8	2,486 10	837 5	2,261 8
\$1,000	3,381	-	2,757	3,898	1,602	2,820
\$500,000 or more	63 104,460	-	8,980	25 51,574	(D)	3 2,624
greenhouse cropsfarms, 2017	325 178	184 101	274 231	253 220	206 110	278 151
\$1,000, 2017 2012	13,314 6,382	1,260 745	13,713 10,401	49,820 59,128	2,562 1,616	13,811 8,396
Grains, oilseeds, dry beans, and	,		,	·	·	
dry peasfarms, 2017 2012	33 24	22 12	48 62	103 132	19 11	46 28
\$1,000, 2017 2012	(D) 1,447	135 300	11,078 9,322	33,779 41,779	236 290	4,509 2,948
Cornfarms, 2017 2012	24 14	17 12	32 44	56 99	18 11	21 20 1,475 1,327
\$1,000, 2017 2012	550 238	(D) 300	3,671 2,004	17,843 25,779	(D) (D)	1,475 1,327
Wheatfarms, 2017 2012	8 6	-	8	23 19	1	5 8
\$1,000, 2 017 2012	90 (D)		127 (D)	2,440 (D)	(D)	49 (D)
Soybeansfarms, 2017 2012	18 18	5	47 48	81 83	1	34 16
\$1,000, 2017 2012	(D) 972	(D)	7,280 7,150	13,497 12,660	(D) (D)	2,984 1,485
Sorghumfarms, 2017 2012		-	7,130	12,000	(0)	1,465
\$1,000, 2017	-	-	-	-	-	-
2012 Barleyfarms, 2017	-		Ξ.	(D)	_	(D)
2012 \$1,000, 2017	2			-		=
2012 Ricefarms, 2017	(D)		-	-	-	-
2012 \$1,000, 2017				-	-	-
2012	-	-	-	-	-	

Table 2. Market Value of Agricultural Products Sold Including Food Marketing Practices and Value-Added Products: 2017 and 2012 (continued)

Item		Chester	Claiborne	Clay	Cocke	Coffee	Crockett	Cumberland
MARKET VALUE OF AGRICULTURAL PROD SOLD (SEE TEXT)	DUCTS							
Total sales (see text)	2012	380 391	966 945	404 424	645 625	872 895	322 369	886 764
Average per farm		16,092 10,042 42,347	17,360 18,685 17,971	60,048 36,263 148,634	36,483 27,865 56,563	60,559 60,756 69,449	81,591 62,083 253,389	46,732 34,139 52,745
2017 value of sales: Less than \$1,000 (see text)	2012farms	25,682 162	19,773 265	85,527 117	44,584	67,884 241	168,247 104	44,685 263
\$1,000 to \$2,499	\$1,000 farms	24 30	65 120	(D) 25	59 104	59 116	21 25	50 147
\$2,500 to \$4,999	\$1,000	45 23	209 122	40 45	174 89	192 87	39 24	237 136
\$5,000 to \$9,999	\$1,000 farms \$1,000	83 48 335	465 167 1,181	168 48 337	323 88 603	311 135 912	88 22 142	490 106 755
\$10,000 to \$19,999	farms	45	109	47	69	82	17	89
\$20,000 to \$24,999	\$1,000 farms	633 8	1,434 33	653 12	963 17	1,189 21	212 9	1,227 9
\$25,000 to \$39,999	\$1,000	180 17	724 73	258 25	384 18	471 65	185 15	195 44
\$40,000 to \$49,999	\$1,000 farms	563 13	2,169 34	766 17	547 5	2,098 19	480 13	1,305 17
\$50,000 to \$99,999	\$1,000 farms	581 11	1,502 21	738 24	209	870 30	540 11	777 32
\$100,000 to \$249,999	\$1,000 farms	866 6	1,225 12	1,523 10	715 7	2,204 24	683 22	2,176 17
\$250,000 to \$499,999	\$1,000 farms	915 10	1,400 6	1,265	1,132 6	4,658 26	3,900 14	2,435 14
\$500,000 or more		4,071 7	2,752 4	(D) 32	2,374	10,845 26	4,933 46	4,935 12
2012 value of sales: Less than \$1,000 (see text)	\$1,000	7,796	4,234	53,559	29,000	36,750	70,366	32,151
\$1,000 to \$2,499	\$1.000	163 13	284 (D)	109 20	194 32	256 55	129 (D)	225 47
	\$1,000	43 69	140 240	42 64	97 (D)	123 193	16 (D)	113 181
\$2,500 to \$4,999	\$1,000	40 148	115 416	40 146	86 309	102 369	21 80	108 390
\$5,000 to \$9,999	farms \$1,000	47 323	170 1,220	45 329	108 759	123 898	25 179	91 632
\$10,000 to \$19,999	farms \$1,000	43 614	104 1,408	75 1,038	77 1,054	87 1,214	36 484	72 984
\$20,000 to \$24,999	farms	12 262	22 483	17 377	13 299	29 633	12 257	39 856
\$25,000 to \$39,999	farms \$1,000	16 481	58 1,749	25 849	25 766	44 1,321	25 772	34 1,076
\$40,000 to \$49,999		4 188	16 708	10 418	3 136	20 891	2 (D)	19 876
\$50,000 to \$99,999		5	20	23	5	21	22	25
\$100,000 to \$249,999		330 10	1,484 7	1,712 3	289 3	1,511 29	1,646 24	1,759 18
\$250,000 to \$499,999		1,791 4	994 1	495 18	404 2	4,793 29	3,608 20	3,221 7
\$500,000 or more		1,524 4	(D) 8	6,648 17	(D) 12	10,955 32	7,163 37	2,557 13
Value of sales by commodity or commodity g Crops, including nursery and	,	4,298	9,545	24,168	22,979	37,924	47,765	21,560
greenhouse crops	2012	146 117	432 241	162 126	283 139	431 327	185 172	339 226
	\$1,000, 2017 2012	14,365 8,115	3,104 2,256	5,515 4,347	11,895 10,228	40,284 39,312	79,180 59,262	21,970 12,948
Grains, oilseeds, dry beans, and dry peas	farms, 2017	54	48	28	27	149	123	21
	2012 \$1,000, 2017	56 11,8 <u>3</u> 2	69 416	38 1,652	21 1,718	150 26,622	132 47,192	37 724
Corn		(D) 17	578 48	(D) 18	1,672 26	27,191 82	35,801 57	2,214 21
	2012 \$1,000, 2017	27 2,071	65 (D)	34 1,226	15 (D)	105 10,512	104 12,398	33 677
Wheat		2,310 8	511 1	635 4	(D) 1	10,452 33	17,340 43	1,734
	\$1,000, 2017 2012	7 165 (D)	1 (D) (D)	4 (D) (D)	(D) (D)	30 1,228 (D)	43 4,818 4,578	3 - (D)
Soybeans	farms, 2017	53	1	16	6	132	119	3
	\$1,000, 2017	46 9,596	4 (D)	3 (D)	8 950	113 14,882	93 29,899	8 47
Sorghum		3,145	(D) -	196	993	15,620	13,883	(D)
	2012 \$1,000, 2017		-	-	-	-	-	-
Barley			-	-	-	-	-	-
	\$1,000, 2017		-	-	-	-	-	-
Rice			-	-	-	-	-	-
	\$1,000, 2017	- -	-	-	-	-	-	-
	2012	-	-	-	-	-	-	-

Table 2. Market Value of Agricultural Products Sold Including Food Marketing Practices and Value-Added Products: 2017 and 2012 (continued)

Item		Davidson	Decatur	DeKalb	Dickson	Dyer	Fayette	Fentress
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD (SEE TEXT)								
Total sales (see text)farm	2012 00, 2017	414 360 11,107	374 405 7,415	654 637 25,976	1,225 1,143 18,631	451 449 134,165	892 745 89,899	620 536 37,562
Average per farmdolla	2012 ars, 2017 2012	26,830	8,115 19,827	62,711 39,719	13,955 15,209	108,392 297,484	75,282 100,784	41,012 60,584
2017 value of sales: Less than \$1,000 (see text)		(D) 157	20,037	98,448 206	12,209 388	241,407 118	101,050 407	76,515 173
\$1,000 to \$2,499	\$1,000 farms	24 43	17 46	61 80	57 184	13 25	46 75	35 75
\$2,500 to \$4,999		72 54	71 46	133 89	297 178	40 26	135 91	115 71
\$5,000 to \$9,999	\$1,000 farms \$1,000	176 64 463	166 69 497	318 101 724	616 162 1,189	99 37 266	317 78 527	236 67 490
\$10,000 to \$19,999	farms	45	43	60	130	29	73	78
\$20,000 to \$24,999		626 12	608 12	882 18	1,842 37	394 10	962 13	1,132 22
\$25,000 to \$39,999	\$1,000 farms	272 16	254 21	397 38	808 58	221 16	293 18	464 39
\$40,000 to \$49,999	\$1,000 farms \$1.000	494 4 172	640 4 177	1,218 26 1,124	1,815 28 1,239	501 9 412	558 13 584	1,221 8 374
\$50,000 to \$99,999	. ,	6	10	6	33	23	21	31
\$100,000 to \$249,999	\$1,000 farms	355 4	586 4	375 18	2,177 13	1,684 38	1,608 29	2,042 25
\$250,000 to \$499,999	\$1,000 farms \$1.000	623 6 1,861	632 3 1,212	2,650 5	1,989 9 3,288	6,401 29 10,720	4,445 28 11,163	4,362 13 3,947
\$500,000 or more	\$1,000 farms \$1,000	5,969	1,212 5 2,555	2,178 7 15,917	3,266 5 3,316	10,720 91 113,414	46 69,260	3,947 18 23,145
2012 value of sales: Less than \$1,000 (see text)		148	132	192	393	120	349	162
\$1,000 to \$2,499	\$1,000	27 60	15 56	44 87	73 182	12 32	34 93	25 60
\$2,500 to \$4,999	\$1.000	98 48	(D) 36	144 86	(D) 137	55 35	150 59	96 50
\$5,000 to \$9,999	\$1,000 farms \$1,000	167 46 321	131 59 416	318 72 531	492 161 1,144	110 31 228	200 44 328	170 42 303
\$10,000 to \$19,999		26	65	81	117	32	45	81
\$20,000 to \$24,999		358 11	869 9	1,099 15	1,690 47	445 23	650 12	1,129 22
\$25,000 to \$39,999	\$1,000 farms	244 11	196 22	333 38	1,062 47	513 18	264 43	489 41
\$40,000 to \$49,999	\$1,000 farms \$1,000	312 2 (D)	712 7 314	1,096 13 551	1,415 16 687	551 9 403	1,371 10 425	1,344 7 294
\$50,000 to \$99,999		(D) 4	9	20	24	28	423	294
\$100,000 to \$249,999	\$1,000	316	552 5	1,525 16	1,720 12	1,970 23	1,550 17	1,350 15
\$250,000 to \$499,999	\$1.000	(D) 1	915 2	2,557 9	1,779 5	4,158 31	2,551 7	2,347 11
\$500,000 or more	\$1,000	(D) 2	(D) 3	3,158 8	1,921 2	11,403 67	2,504 44	3,851 25
Value of sales by commodity or commodity group: Crops, including nursery and	\$1,000	(D)	3,098	51,356	(D)	88,545	65,255	29,612
greenhouse cropsfarn	2012 00, 2017	160 106 8,710	146 104 4,192	303 183 20,354	510 336 10,539	283 241 129,845	348 252 78,182	122 4,864
Grains, oilseeds, dry beans, and	2012	(D)	4,515	57,338	5,576	102,853	67,915	3,645
dry peasfarn	2012	6	26 32	19 28	36 25	230 188	120 91	36 23
	00, 2017 2012	(D) (D)	3,351 4,260	2,899 (D <u>)</u>	3,559 983	112,199 81,034	42,848 45,515	1,295 630
Cornfarn	ns, 2017 2012 00, 2017	2 1 (D)	8 13	7 23	27 20	132 124	68 70	30 18 735
	2012	(D)	242 946	(D) 1,226	1,476 434	26,098 30,191	10,397 21,126	437
Wheatfarn	2012 00, 2017	-	2	2 3 (D)	5 6 (D)	77 73 6,155	23 27 (D)	5 3 23
٠,٠١	2012	-	(D)	(D)	130	6,652	3,125	(D)
Soybeansfarn	2012	1 1	20 27	17 19	20 8	223 164	101 69	16 6
	00, 2017 2012	(D) (D)	3,108 3,260	2,240 3,540	2,007 419	78,903 42,11 <u>9</u>	30,331 21,062	536 (D)
Sorghumfarn	2012	-	1	-	-	7 17	2 5	-
	2012		(D)	-	-	(D) (D)	(D) 202	-
Barleyfarn	2012	-	-	-	-	-	-	-
	2012	-	-	-	-	- -	-	-
Ricefarn	2012	-	-	-	-	4 1 (D)	-	-
\$1,00	00, 2017 2012	-	-	-]	(D) (D)	Ξ.	-

Table 2. Market Value of Agricultural Products Sold Including Food Marketing Practices and Value-Added Products: 2017 and 2012 (continued)

Item		Franklin	Gibson	Giles	Grainger	Greene	Grundy	Hamblen
MARKET VALUE OF AGRICULTURAL PRODUC' SOLD (SEE TEXT)	TS							
Total sales (see text)	2012 \$1,000, 2017	818 861 72,507	777 830 137,109	1,599 1,692 48,851	923 885 19,462	2,562 2,529 61,523	261 278 29,646	559 569 15,758
Average per farm	2012 dollars, 2017 2012	81,420 88,640 94,565	145,186 176,460 174,923	45,810 30,551 27,075	18,910 21,085 21,368	85,630 24,014 33,859	17,655 113,586 63,508	29,048 28,189 51,052
2017 value of sales: Less than \$1,000 (see text)	farms	170	264	437	285	719	76	181
\$1,000 to \$2,499	\$1,000 farms	26 100	42 84	108 183	59 116	196 381	23 37	35 93
\$2,500 to \$4,999	\$1,000 farms \$1,000	167 115 419	138 90 334	314 217 801	202 155 546	624 383 1,376	54 28 97	159 87 318
\$5,000 to \$9,999	farms \$1,000	122 865	58 422	233 1,701	118 855	380 2,764	28 203	74 535
\$10,000 to \$19,999		104	73	191	98	300	23	68
\$20,000 to \$24,999	\$1,000 farms \$1,000	1,368 36 795	1,052 7 162	2,691 65 1,421	1,388 35 788	4,291 77 1,754	338 10 208	983 9 208
\$25,000 to \$39,999		795 39 1,242	23 739	112 3,559	52 1,613	138 4,289	17 582	22 665
\$40,000 to \$49,999		30 1,301	5 226	32 1,421	17 785	38 1,712	5 222	8 377
\$50,000 to \$99,999	\$1,000	24 1,681	31 2,263	56 3,990	28 1,833	74 5,077	14 931	3 222
\$100,000 to \$249,999	\$1,000	34 5,995	32 5,666	39 6,060	7 875	35 5,209	9 1,368	5 693
\$250,000 to \$499,999	\$1,000	14 5,134	42 15,133	9 2,718	5 1,881	17 6,006	3 1,070	3 969
\$500,000 or more	farms \$1,000	30 53,513	68 110,932	25 24,067	7 8,638	20 28,226	11 24,551	6 10,594
2012 value of sales: Less than \$1,000 (see text)		221	296	477	244	764	82	155
\$1,000 to \$2,499		57 105	33 58	79 240	52 143	123 396	14 39	34 84
\$2,500 to \$4,999		167 106	97 79	388 186	233 127	656 307	69 33	143 95
\$5,000 to \$9,999	\$1,000 farms \$1,000	398 110 809	280 72 553	654 234 1,690	463 130 926	1,095 381 2,630	122 31 225	339 71 523
\$10,000 to \$19,999	farms \$1.000	105 1,487	73 1,021	224 3,094	102 1,492	271 3,739	28 417	78 1,074
\$20,000 to \$24,999	farms \$1,000	15 331	26 573	65 1,437	35 788	79 1,743	11 240	21 456
\$25,000 to \$39,999	farms \$1,000	45 1,380	30 970	112 3,527	41 1,303	127 3,801	22 673	25 760
\$40,000 to \$49,999	farms \$1,000	28 1,272	19 825	31 1,385	16 693	49 2,156	4 190	5 227
\$50,000 to \$99,999	farms \$1,000	32 2,190	39 2,951	68 5,050	26 1,709	63 4,455	9 620	14 1,147
\$100,000 to \$249,999	farms \$1,000	24 4,090	30 4,739	25 3,698	6 852	45 8,006	3 448	7 881
\$250,000 to \$499,999	farms \$1,000	25 9,478	33 12,749	13 4,407	7 2,597	20 6,753	6 2,213	3 949
\$500,000 or more		45 59,760	75 120,395	17 20,401	7,803	27 50,472	10 12,423	11 22,515
Value of sales by commodity or commodity group Crops, including nursery and greenhouse crops	p: farms, 2017	400	392	648	422	1,237	129	211
	2012 \$1,000, 2017 2012	319 32,257	372 129,717	392 18,729	195 10,793	650 18,949 13,082	102 11,037	133 3,838
Grains, oilseeds, dry beans, and dry peas		35,715 93	137,332 255	16,855 49	10,911	108	8,543	11,111
dry peas	2012 \$1,000, 2017	132 19,886	270 107,292	82 12,732	31 234	96 3,868	13 2,532	22 2,576
Corn	2012	25,681 60	107,097 170	14,993	343 25	4,261 94	2,513 10	(D) 22
	2012 \$1,000, 2017	101 8,171	214 36,944	59 6,627	30 234	77 2,098	13 1,504	16 1,029
Wheat	2012	10,338 31	46,042 125	6,973 10	277	2,464 5	(D) 2	(D) 4
	\$1,000, 2017 2012	40 (D) (D)	129 (D) (D)	11 682 978	6 - (D)	13 (D) 36	2 (D) (D)	3 (D) 93
Soybeans	farms, 2017	68	216	31	-	22	7	6
	2012 \$1,000, 2017 2012	91 9,786	203 58,476	45 5,339 7,033	2 - (D)	21 1,698	907 1 1 1 5 5	10 1,433
Sorghum		13,286 1	41,811 - 2	7,023 2 1	(D)	1,761	1,155	1,303
	\$1,000, 2017 2012	(D)	(D)	(D) (D)	-	-	-	-
Barley		-	(D) - 1	(D) -	-	-	2	-
	\$1,000, 2017 2012	-	(D)	-	-	-	(D)	-
Rice	farms, 2017 2012	-	(D) - -	-	-	-	-	-
	\$1,000, 2017 2012	-	-	-	-	-	-	-

Table 2. Market Value of Agricultural Products Sold Including Food Marketing Practices and Value-Added Products: 2017 and 2012 (continued)

Item	Hamilton	Hancock	Hardeman	Hardin	Hawkins	Haywood	Henderson
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD (SEE TEXT)							
Total sales (see text)farms, 2017 2012 \$1,000, 2017	547 561 20,594	408 457 6,667	613 579 31,513	583 589 29,658	1,484 1,437 18,769	361 413 97,804	786 844 29,164
Average per farmdollars, 2012	12,444 37,649	5,481 16,340	30,254 51,408	22,119 50,871	18,109 12,648	125,596 270,926	35,305 37,104
2012 2017 value of sales: Less than \$1,000 (see text)farms	22,182 175	11,994 80	52,252 306	37,553 188	12,602 423	304,107 152	41,830 272
\$1,000 \$1,000 to \$2,499farms	(D) 100	(D) 52	46 58	22 70	(D) 219	11 29	36 58
\$1,000 \$2,500 to \$4,999farms	162 72	94 53	100 62	129 74	372 244	49 15	102 89
\$5,000 to \$9,999	260 80 588	184 79 587	227 45 308	241 63 444	892 250 1,760	54 25 180	326 92 670
\$10,000 to \$19,999farms	47	69	37	42	159	15	87
\$1,000 \$20,000 to \$24,999farms	663 16	1,001 22	520 12	600 23	2,130 28	230 10	1,269
\$1,000 \$25,000 to \$39,999farms	368 27	492 24	268 20	516 27	605 68	233	567 46
\$1,000 \$40,000 to \$49,999	809 2 (D)	770 4 188	605 11 471	890 12 558	2,062 33 1,404	262 5 221	1,409 25 1,095
\$50,000 to \$99,999farms	16	10	25	29	36	12	31
\$1,000 \$100,000 to \$249,999 \$1,000	1,125 5 705	621 14 2,161	1,655 6 890	2,045 24 3,730	2,555 18 2,911	943 16 3,040	2,180 31
\$1,000 \$250,000 to \$499,999	705	∠, 101 -	10 3,772	3,730 13 4,526	2,911 4 1,326	3,040 15 4,706	4,841 21 7,196
\$500,000 or more\$1,000 \$1,000	7 15,783	1 (D)	21 22,653	18 15,956	1,326 2 (D)	4,706 59 87,876	7,196 8 9,473
2012 value of sales: Less than \$1,000 (see text)farms	219	120	299	219	461	181	355
\$1,000 \$1,000 to \$2,499farms	41 76	18 77	23 63	22 50	79 238	7 18	32 81
\$1,000 \$2,500 to \$4,999farms	123 87	(D) 61	98 42	82 84	393 240	30 12	136 76
\$1,000 \$5,000 to \$9,999\$1,000	304 69 486	229 68 495	143 46 320	297 52 360	861 198 1,406	45 34 253	281 67 519
\$10,000 to \$19,999farms	45	63	46	50	154	20	88
\$1,000 \$20,000 to \$24,999farms	625 18	951 20	662	697 24	2,067 48	299 8	1,236 41
\$1,000 \$25,000 to \$39,999farms	395 19	442 18	157 21	528 36	1,028 51	170 15	927 35
\$1,000 \$40,000 to \$49,999	633 6 286	581 12 526	622 7 322	1,061 19 867	1,673 13 568	494 11 477	1,057 20 901
\$50,000 to \$99,999farms	. 6	_11	13	18	. 18	. 19	.31
\$1,000 \$100,000 to \$249,999	414 7	775 6	873 11	1,393 14	1,156 7	1,439 14	2,168 20
\$1,000 \$250,000 to \$499,999	1,278	1,020 1	1,683	2,566 13	1,109	2,077 24	3,407 15
\$1,000 \$500,000 or more	1,086 6	(D)	2,911 16	4,796 10	929 6 6,840	9,271 57	5,529 15 19,112
Value of sales by commodity or commodity group: Crops, including nursery and greenhouse crops	6,773	193	22,439 254	9,449	766	111,035 192	304
2012 \$1,000, 2017	128 2,622	121 1,221	158 28,593	178 24,174	357 5,353	178 96,984	225 17,543
Grains, oilseeds, dry beans, and	2,106	564	26,376	18,081	6,597	123,842 127	26,094
dry peasfarms, 2017 2012 \$1,000, 2017	6 6 (D)	11 14 32	77 63 15,785	83 94 21,632	52 49 1,021	133 57,688	100 132 15,098
2017 2012 Cornfarms, 2017	344 6	54 8	15,765 15,856 33	16,506 41	666 44	65,289 63	24,077 39
2012 \$1,000, 2017	5 77	14 11	43 2,837	59 4,295	40 705	89 15,521	78 4,142
2012 Wheatfarms, 2017	262	54	5,853	5,628	471 8	32,197 49	9,204 13
2012 \$1,000, 2017	3 (D)	-	21 123	24 (D)	4 (D)	57 5,643	13 (D) (D)
2012 Soybeansfarms, 2017	(D) 1	3	2,097 66	930 73	11	9,710 121	(D) 84
2012 \$1,000, 2017	2 (D)	22	46 12,735	62 15,946	5 309	105 36,230	102 10,324
2012 Sorghumfarms, 2017	(D) -	-	7,433 <u>6</u>	9,612 8	184	23,229	13,433 1
2012 \$1,000, 2017	-	- -	7 (D)	4 708	- -	4 (D)	1 (D) (D)
2012 Barleyfarms, 2017		-	(D)	(D)	-	153	(D)
2012 \$1,000, 2017		-	-	-	- -	-	-
2012 Ricefarms, 2017	-	-	1	-	-	-	-
2012 \$1,000, 2017	-	-	1 (D) (D)	-	-	-	-

Table 2. Market Value of Agricultural Products Sold Including Food Marketing Practices and Value-Added Products: 2017 and 2012 (continued)

Item	,	Henry	Hickman	Houston	Humphreys	Jackson	Jefferson	Johnson
MARKET VALUE OF AGRICULTURAL PROD SOLD (SEE TEXT)	OUCTS							
Total sales (see text)	farms, 2017 2012 \$1,000, 2017	710 826 94,096	706 639 17,074	326 338 8,867	657 598 11,220	538 499 4,912	973 981 24,110	517 476 7,650
Average per farm	2012	91,561 132,530 110,848	12,929 24,184 20,233	8,964 27,199 26,522	15,259 17,078 25,516	4,954 9,131 9,928	30,723 24,779 31,318	9,066 14,797 19,046
2017 value of sales: Less than \$1,000 (see text)	farms	244 (D)	205 58	96 19	195 (D)	194 38	270 71	155 45
\$1,000 to \$2,499	farms \$1,000	57 96	85 140	46 82	114 193	60 102	141 233	87 143
\$2,500 to \$4,999	farms	58 210	89 300	52 184	70 240	77 273	128 442	85 310
\$5,000 to \$9,999	farms \$1,000	91 645	86 626	44 316	103 734	72 515	152 1,098	57 415
\$10,000 to \$19,999	farms \$1,000	68 955	90 1,296	40 595	70 1,004	69 960	120 1,731	59 774
\$20,000 to \$24,999		13 301	38 832	5 103	1,004 19 413	9 9 200	1,731 46 1,044	10 225
\$25,000 to \$39,999		32 999	29 905	18 548	35	37 1,163	40 1,253	23 727
\$40,000 to \$49,999		2 (D)	23 1,055	7 316	1,149 14 609	1,103 3 122	1,233 10 436	9 416
\$50,000 to \$99,999	\$1,000	26 1,741	42 2,949	5 (D)	14 1,034	14 963	35 2,508	19 1,256
\$100,000 to \$249,999	\$1,000	40 6,317	6 1,166	- -	14 2,411	2 (D)	21 2,846	7 1,121
\$250,000 to \$499,999 \$500,000 or more	\$1,000	33 11,894 46	10 3,364 3	11 3,096 2	8 2,872 1	1 (D)	1,439 7	2,220 -
2012 value of sales:	\$1,000	70,820	4,384	(D)	(D)	-	11,009	-
Less than \$1,000 (see text)	farms \$1,000	292 42	191 42	114 (D)	190 44	187 30	269 59	132 30
\$1,000 to \$2,499	\$1.000	87 147	75 132	`45 74	82 143	73	147 247	74 (D)
\$2,500 to \$4,999	farms \$1,000	69 254	85 298	36 128	58 208	(D) 73 254	155 560	`66 235
\$5,000 to \$9,999	farms \$1,000	78 569	83 608	54 389	95 654	80 557	148 1,038	63 456
\$10,000 to \$19,999	\$1,000	80 1,166	87 1,271	37 502	71 999	37 475	116 1,560	53 753
\$20,000 to \$24,999	\$1.000	19 415	25 542	2 (D)	20 441	10 225	34 754	24 521
\$25,000 to \$39,999	farms \$1,000	30 974	43 1,288	`18 542	31 987	19 584	34 1,135	26 798
\$40,000 to \$49,999		25 1,103	14 640	3 129	6 263	6 259	21 893	10 446
\$50,000 to \$99,999		24 1,752	19	4 256	20 1,430	9 584	25 1,864	11 797
\$100,000 to \$249,999		52	1,372 8	12	10	1	10	5
\$250,000 to \$499,999		7,706 31	1,427 5	1,931 12	1,354 8	(D) 3	1,527 9	709 11
\$500,000 or more		11,595 39	1,725 4	4,440 1	3,245 7	1,163 1	2,699 13	3,560 1
Value of sales by commodity or commodity g Crops, including nursery and greenhouse crops	-	65,838 329	3,581 290	(D) 128	5,490 297	(D) 232	18,385 434	(D) 276
g · · ·	2012 \$1,000, 2017	338 58.535	196 8.633	85 (D)	191 5.180	150 1,771	247 5,256	188 2,284
Grains, oilseeds, dry beans, and	2012	56,847	6,514	441	8,600	2,353	4,688	2,178
dry peas	farms, 2017 2012	143 206	33 42	5 9	36 43	25 14	24 31	21 24
	\$1,000, 2017 2012	48,795 48,921	6,513 (D)	40 86	2,656 7,814	289 295	2,366 2,838	243 422
Corn		107 159	`22 34	5 8	34 37	23 12	19 27	21 24
	\$1,000, 2017 2012	24,435 21,764	2,561 2,009	40 (D)	1,456 3,837	(D) (D)	923 955	243 (D)
Wheat		33 62	5 10	(- <i>y</i>	1	(- <i>y</i>	4 8	-
	\$1,000, 2017 2012	2,019 (D)	142 (D)	-	(D) (D)	-	46 (D)	-
Soybeans	farms, 2017	125 144	26 24	- 1	16 25	3	12 14	-
	\$1,000, 2017 2012	21,364 20,481	3,800 2,425	(D)	1,192 3,959	(D)	1,396 1,596	-
Sorghum		20,401	2,425	(D)	3,939	(D)	1,590	-
	\$1,000, 2017 2012	-	-	-	-	-	-	-
Barley		2	-	-	-	-	(D)	-
	\$1,000, 2017	(D) (D)	-	-	-	=	-	-
Rice		(D) -	-	-	-	=	-	-
	2012 \$1,000, 2017	-	-	-	-	-	-	-
	2012	-	-	-	-	-	-	-

Table 2. Market Value of Agricultural Products Sold Including Food Marketing Practices and Value-Added Products: 2017 and 2012 (continued)

Item	Knox	Lake	Lauderdale	Lawrence	Lewis	Lincoln	Loudon
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD (SEE TEXT)							
Total sales (see text)farms, 20		52 60	404 457	1,394 1,559	272 222	1,654 1,595	691 685
\$1,000, 20	17 18,653	45,801	69,593	71,128	2,991	124,916	90,797
20 Average per farmdollars, 20	17,987	51,780 880,794	97,262 172,260	65,283 51,024	3,077 10,996	110,507 75,524	77,469 131,400
20 2017 value of sales:	12 16,035	863,000	212,827	41,875	13,859	69,283	113,093
Less than \$1,000 (see text)farr \$1,0	ns 378 00 84	11 (D)	179 14	420 70	79 (D)	417 95	256 (D)
\$1,000 to \$2,499farr \$1,0	ns 150	(-)	22 36	157 263	32 56	179 299	85 144
\$2,500 to \$4,999farr	ns 146	2	31	127	42	164	78
\$1,0 \$5,000 to \$9,999farr	ns 155	(D)	120 38	455 211	141 50	597 260	265 103
\$1,0		-	240	1,538	354	1,910	754
\$10,000 to \$19,999farr		3 42	24 336	147 2,057	26 372	222 3,166	68 921
\$20,000 to \$24,999far \$1,0	ns 28	1 (D)	9	51 1,121	15 335	63 1,403	14 325
\$25,000 to \$39,999farr	ns 38	3	15	85	16	129	45
\$1,0 \$40,000 to \$49,999farr	ns 23	89 1	430 8	2,628 36	513 2	3,933 57	1,448 12
\$1,0	00 984	(D)	352	1,616	(D)	2,479	525
\$50,000 to \$99,999farr	ns 17 00 1,128	-	4 233	57 3,982	6 488	55 3,678	13 938
\$100,000 to \$249,999farr	ns 8	5	15	40	4	31	3
\$250,000 to \$499,999farr	ns 5	681 4	3,035 16	6,271 26	625	5,163 43	415 _2
\$1,0 \$500,000 or morefarr	00 1,872 ns 5	1,444 22	5,892 43	9,483 37	-	14,385 34	(D) 12
\$1,0 2012 value of sales:	00 8,432	43,474	58,717	41,643	-	87,808	84,299
Less than \$1,000 (see text)farr		5 (D)	206 4	464 67	91 21	433 98	241 37
\$1,000 to \$2,499farr	ns 1`61	(D)	40	182	18	185	90
\$1,0 \$2,500 to \$4,999farr	ns 136	1	70 26	293 176	(D) 19	306 187	152 81
\$1,0 \$5,000 to \$9,999farr	00 474 ns 143	(D) 4	89 36	648 202	65 34	660 197	289 104
\$1,0		(D)	248	1,415	240	1,401	729
\$10,000 to \$19,999farr		5	25	229	30	244	70
\$1,0 \$20,000 to \$24,999farr	ns 10	75 -	333	3,242 37	437 4	3,478 49	995 10
\$1,0 \$25,000 to \$39,999farr	ns 28	- 6	139 18	800 90	85 10	1,073 114	225 26
\$1,0 \$40,000 to \$49,999farr	00 879	172	567 8	2,810 31	316 6	3,495 29	841 14
\$1,0	371	(D)	351	1,417	280	1,264	608
\$50,000 to \$99,999farr	ns 27	7	12	60	-	50	20
\$1,0 \$100,000 to \$249,999farr	ns 1	550 7	898 17	4,236 27	9	3,272 50	1,279 7
\$1,0 \$250,000 to \$499,999farr	00 (D) ns 3	1,136 4	2,701 13	4,213 33	1,308 1	9,062 15	975 13
\$1,0 \$500,000 or morefarr	00 978	1,436 20	4,680 50	12,348 28	(D)	6,206 42	4,329 9
\$1,0 Value of sales by commodity or commodity group: Crops, including nursery and	7,456	48,332	87,184	33,793	-	80,191	67,010
greenhouse cropsfarms, 20 20		42 52	205 189	552 435	109 63	660 442	326 192
\$1,000, 20 20		45,705 51,674	66,786 94,562	39,550 33,291	1,054 486	38,639 37,071	(D) 59,861
Grains, oilseeds, dry beans, and dry peasfarms, 20	,	40	121	142	9	104	16
20	12 14	50	134	148	10	111	30
\$1,000, 20 20	12 228	39,884 44,931	51,140 69,447	35,092 30,693	226 192	22,437 20,713	(D) (D)
Cornfarms, 20 20	12 12	23 34	44 75	104 122	6 8	60 82	9 21
\$1,000, 20 20		8,158 16,019	9,205 27,689	17,527 14,953	(D) (D)	9,575 8,644	1,221 (D)
Wheatfarms, 20	17 -	22	22	32	(5)	23	4
20 \$1,000, <u>20</u>	17 -	15 3,444	2,8 <u>0</u> 1	33 2,188	Ξ.	31 2,3 <u>3</u> 1	12 395
20	` '	3,021	(D)	3,101	-	(D)	345
Soybeansfarms, 20		40 40	116 121	87 72	4 2	83 69	13 16
\$1,000, 20 20	17 144	28,282	38,941 35,518	14,922 11,879	(D) (D)	10,510 9,876	(D) 2,863
Sorghumfarms, 20	17	25,518	2	2	(D) -	9,076	2,003
20 \$1,000, 20	17 -	4 -	1 (D)	1 (D)	-	(D)	_
20 Barleyfarms, 20	12 -	373	(D)	(D)	-	1	_
20 \$1,000, 20	12 1	-	-	-	-	(D)	-
20	12 (D)]]]	-	(D)]
Ricefarms, 20	12 -		1	-	-	-	_
\$1,000, 20	17 - 12 -	-	(D)		-	-	_

Table 2. Market Value of Agricultural Products Sold Including Food Marketing Practices and Value-Added Products: 2017 and 2012 (continued)

Item		McMinn	McNairy	Macon	Madison	Marion	Marshall	Maury
MARKET VALUE OF AGRICULTURAL PRODUCT SOLD (SEE TEXT)	S							
Total sales (see text)	2012 \$1,000, 2017	1,054 1,043 50,123	654 658 22,386	912 879 61,514	549 592 49,474	308 280 17,066	1,096 1,025 43,430	1,583 1,513 45,572
Average per farm	2012 . dollars, 2017 2012	37,943 47,555 36,379	23,047 34,229 35,025	44,703 67,450 50,856	66,039 90,116 111,552	13,137 55,408 46,919	38,708 39,626 37,764	43,320 28,788 28,632
2017 value of sales: Less than \$1,000 (see text)	farms	356	300	250	237	107	311	442
\$1,000 to \$2,499	\$1,000 farms	62 164 270	41 61 101	40 130 224	25 51 83	(D) 35 58	63 159 267	101 273 459
\$2,500 to \$4,999	\$1,000 farms \$1,000	127 449	58 208	98 351	62 222	17 (D)	133 469	192 668
\$5,000 to \$9,999	farms \$1,000	131 975	80 554	138 954	51 353	33 252	157 1,127	229 1,695
\$10,000 to \$19,999	farms \$1,000	116 1,591	39 519	102 1,443	32 459	39 553	109 1,546	181 2,607
\$20,000 to \$24,999		19 410	19 446	7,443 34 741	15 340	15 339	1,340 54 1,200	48 1,068
\$25,000 to \$39,999		40 1,262	18 611	39 1,218	29 984	17 518	54 1,638	87 2,729
\$40,000 to \$49,999		27 1,185	22 960	22 977	7 307	7 297	12 532	24 1,077
\$50,000 to \$99,999	farms \$1,000	33 2,406	29 1,807	37 2,528	19 1,288	20 1,541	46 2,994	31 2,225
\$100,000 to \$249,999	\$1,000	13 1,837	6 960	27 4,134	8 1,227	4 893	32 5,574	45 7,063
\$250,000 to \$499,999	\$1,000	10 3,494	15 5,566	5 2,004	13 5,721	2 (D)	17 6,532	7 2,409
\$500,000 or more	farms \$1,000	18 36,181	7 10,616	30 46,901	25 38,465	12 11,822	12 21,486	24 23,471
2012 value of sales: Less than \$1,000 (see text)		350	299	232	275	92	285	490
\$1,000 to \$2,499		70 150	35 46	44 113	18 52	17 35	54 114	105 199
\$2,500 to \$4,999		246 142	74 80	187 132	82 37	63 21	191 116	331 154
\$5,000 to \$9,999	\$1,000 farms \$1,000	495 143 978	289 76 552	488 112 807	135 45 327	74 38 258	396 177 1,259	553 230 1,604
\$10,000 to \$19,999	farms \$1,000	98 1,349	44 617	107 1,450	53 766	33 431	96 1,403	184 2,554
\$20,000 to \$24,999	\$1,000 farms \$1,000	32 724	21 476	1,450 35 762	21 472	7 165	32 699	2,554 55 1,235
\$25,000 to \$39,999	farms \$1,000	45 1,393	30 939	38 1,179	21 704	18 555	80 2,597	75 2,400
\$40,000 to \$49,999		14 614	10 428	9 385	7 312	3 121	24 1,059	15 679
\$50,000 to \$99,999		27	26	36	16	10	31	51
\$100,000 to \$249,999		1,694 11	1,804 4	2,641 22	1,239 21	656 11	2,178 48	3,524 26
\$250,000 to \$499,999	\$1,000 farms \$1,000	1,358 9	574 13 4,921	3,682 18 6,066	3,502 13 4,838	1,682 3	8,218 13 4,693	4,746 12 4,194
\$500,000 or more		3,511 22 25,511	4,921 9 12,337	25 27,011	4,636 31 53,644	1,213 9 7,902	4,693 9 15,960	22 21,394
Value of sales by commodity or commodity group Crops, including nursery and greenhouse crops	: farms, 2017	431	273	375	232	140	457	632
	\$1,000, 2017	280 8,137	200 19,259	274 27,585	219 46,354	5,779	232 10,559	389 22,022
Grains, oilseeds, dry beans, and	2012	4,605	20,111	26,718	62,369	6,083	4,646	15,914
dry peas	2012 \$1,000, 2017	36 28 4,722	102 111 14,050	84 57 7,067	90 151 30,981	19 22 4,795	55 40 7,624	81 70 15,982
Corn	2012	2,726 27	14,736 14,736 54	3,088 59	45,246 54	5,389 15	3,298 26	(D) 55
00111	2012 \$1.000, 2017	23 1,893	70 4,397	48 2,825	102 11,410	15 1,619	26 3,034	50 5,760
Wheat	2012	472 7	5,918 6	1,270 16	25,404 33	1,994	671 10	(D) 13
	2012 \$1,000, 2017 2012	5 231 246	9 (D) (D)	9 (D) 190	45 3,718 (D)	6 (D) (D)	13 623 491	25 (D) 905
Soybeans	farms, 2017	14	83	50	80	17	45	57
	\$1,000, 2017	10 2,598	83 9,113	21 3,842	104 15,853	19 2,717	24 3,967	58 9,045
Sorghum		2,008	8,461 2	1,627 1	15,103	2,990 1	2,135	8,100
	\$1,000, 2017	-	2 (D) (D)	(D)	2	(D)	-	(D)
Barley	2012 farms, 2017 2012	-	(D)	-	(D) -	-	-	(D) -
	\$1,000, 2017 2012	-	-	-	-	-	-	-
Rice	farms, 2017 2012	-	-	-	-	-	-	- -
	\$1,000, 2017 2012	-	-	-	-	-	-	- -

Table 2. Market Value of Agricultural Products Sold Including Food Marketing Practices and Value-Added Products: 2017 and 2012 (continued)

Item		Meigs	Monroe	Montgomery	Moore	Morgan	Obion	Overton
MARKET VALUE OF AGRICULTURAL PROD SOLD (SEE TEXT)	DUCTS							
Total sales (see text)	farms, 2017 2012 \$1,000, 2017	351 317 7,725	838 872 42,056	787 783 49,834	375 358 20,206	443 413 13,111	553 568 137,414	1,004 922 31,508
Average per farm		6,862 22,009	33,109 50,187	47,254 63,321	22,570 53,882	15,102 29,597	140,958 248,489	16,400 31,382
2017 value of sales: Less than \$1,000 (see text)		21,648 92	37,969 285	60,350 220	63,045 74	36,566 133	248,165 192	17,788 251
\$1,000 to \$2,499	\$1,000 farms	17 45	64 93	54 90	11 38	45 62	14 41	35 148
\$2,500 to \$4,999	\$1,000 farms	(D) 36	159 99	149 91	62 37	102 60	71 42	242 139
\$5,000 to \$9,999	\$1,000 farms \$1,000	128 62 450	365 119 834	324 104 718	137 68 509	216 62 438	148 51 342	489 153 1,103
\$10,000 to \$19,999	farms	47	88	97	30	57	34	127
\$20,000 to \$24,999	\$1,000 farms	669 7	1,217 12	1,349 22	433 16	842 5	477 6	1,751 28
\$25,000 to \$39,999	\$1,000	152 23	254 50	480 49	343 26	113 30	133 18	622 59
\$40,000 to \$49,999	\$1,000	724 11	1,508 11	1,528 20	836 13	903 22	592 14	1,791 18
φ+0,000 to φ+0,000	\$1,000	515	524	916	550	923	658	804
\$50,000 to \$99,999	\$1,000	16 1,116	26 1,900	23 1,475	25 1,674	5 277	39 2,650	44 3,233
\$100,000 to \$249,999	farms \$1,000	5 1,055	20 2,751	29 4,509	15 2,255	1 (D)	28 4,325	26 3,939
\$250,000 to \$499,999		6 2,214	12 4,509	19 7,796	27 8,699	(D)	22 7,652	6 1,890
\$500,000 or more	farms \$1,000	1 (D)	23 27,971	23 30,537	6 4,696	4 8,192	66 120,351	5 15,609
2012 value of sales: Less than \$1,000 (see text)		109	310	230	4,030	115	195	271
\$1,000 to \$2,499	\$1,000	18 39	50 116	39 93	25 40	24 81	18 24	47 127
\$2,500 to \$4,999	\$1.000	66	190 123	163	66 44	137	41 37	210
. , . ,	\$1,000	30 108	442	82 298	153	52 188	134	111 395
\$5,000 to \$9,999	tarms \$1,000	41 294	94 626	104 746	52 380	62 437	34 248	127 928
\$10,000 to \$19,999		30	96	74	40	36	48	120
\$20,000 to \$24,999		391 14	1,361 21	1,062 28	553 7	509 19	671 13	1,729 31
\$25,000 to \$39,999		302 17	480 24	616 52	152 30	414 20	289 22	681 53
\$40,000 to \$49,999		542 16	762 13	1,629 14	949 10	630 1	692 22	1,593 15
	\$1,000	692	582	606	425	(D)	987	665
\$50,000 to \$99,999	\$1.000	9 651	19 1,432	36 2,419	14 956	11 858	42 2,768	40 2,779
\$100,000 to \$249,999	\$1,000	6 767	27 3,941	33 4,856	13 2,674	2 (D)	27 4,403	18 2,834
\$250,000 to \$499,999	farms \$1,000	3 1,250	15 5,514	15 5,810	6 2,361	. 8 2,915	35 12,576	5 1,869
\$500,000 or more		3 1,782	14 17,728	22 29,010	16 13,875	6 8,662	69 118,132	2,670
Value of sales by commodity or commodity g Crops, including nursery and greenhouse crops	group:	157	375	379	127	213	252	373
	2012 \$1,000, 2017	80 2,948	214 12,043	288 38,420	59 1,145	130 2,367	272 99,070	218 17,820
Grains, oilseeds, dry beans, and	2012	1,321	7,413	36,376	(D)	1,178	102,203	3,172
dry peas	farms, 2017 2012	19 12	53 40	60 110	4 6	18 16	174 222	29 60
	\$1,000, 2017 2012	1,439 594	7,242 (D)	20,402 24,493	186 (D)	912 500	91,467 99,693	1,136 1,131
Corn		14	31 23	51 81	2 6	18 16	135 176	20 58
	\$1,000, 2017 2012	420 234	2,454 783	8,728 8,519	(D) 392	589 (D)	36,706 48,305	(D) 782
Wheat		5	20 16	24 26	1	1	41 72	1 2
	\$1,000, 2017 2012	149 67	(D) (D)	(D) (D)	(D)	(D)	(D) 7,554	(D) (D)
Soybeans		11	37	46	2	2	158	11
	\$1,000, 2017	5 870	28 4,450	9,170	(D)	(D)	183 51,521	17 720
Sorghum		294	3,648	11,232	(D)	(D)	43,559 2	(D)
	2012 \$1,000, 2017	-	1 (<u>D</u>)	1 (<u>D</u>)	-	-	6 (D)	-
Barley			(D) 1	(D)	-	-	276	-
	\$1,000, 2017	-	1 (D)	1	-	-	-	-
Rice			(D)	(D) -	[]	-		
	2012 \$1,000, 2017		-	-		-	-	-
	2012	-	-	-	-	-	-	-

Table 2. Market Value of Agricultural Products Sold Including Food Marketing Practices and Value-Added Products: 2017 and 2012 (continued)

Item	,,	Perry	Pickett	Polk	Putnam	Rhea	Roane	Robertson
MARKET VALUE OF AGRICULTURAL PROD SOLD (SEE TEXT)	DUCTS							
Total sales (see text)	2012	287 246	287 316	287 255	1,003 898	498 411	617 519	1,202 1,180
Average per farm	\$1,000, 2017 2012 dollars, 2017	4,608 2,448 16,055	14,272 11,958 49,728	36,474 38,043 127,086	15,775 11,535 15,728	11,756 16,804 23,607	6,093 4,856 9,876	138,691 134,881 115,383
2017 value of sales: Less than \$1,000 (see text)	2012	9,952 123	37,841 64	149,186 78	12,846 344	40,886 169	9,356 220	114,306 311
\$1,000 to \$2,499	\$1,000	21 31	8 27	12 49	96 132	40 93	(D) 99	62 124
\$2,500 to \$4,999	\$1.000	49 28	43 26	82 22	213 119	143 50	175 91	198 128
\$5,000 to \$9,999	\$1,000 farms	109 35	91 43	80 38	418 149	175 56	338 95	466 149
	\$1,000	241	311	278	1,028	407	693	1,074
\$10,000 to \$19,999	\$1,000	20 268	48 735	33 474	105 1,482	61 824	56 785	158 2,191
\$20,000 to \$24,999	\$1,000	11 238	19 414	17 367	49 1,084	19 427	15 327	26 564
\$25,000 to \$39,999	\$1,000	16 463	16 510	128 128	1,356	15 447	14 425	54 1,677
\$40,000 to \$49,999	farms \$1,000	8 353	11 459	7 317	20 869	6 263	139	27 1,198
\$50,000 to \$99,999	farms \$1,000	8 505	20 1,318	10 641	21 1,456	16 1,047	8 487	60 4,285
\$100,000 to \$249,999	farms \$1,000	3 414	2 (D)	6 1,167	9 1,530	4 486	15 2,378	55 8,594
\$250,000 to \$499,999		2 (D)	(D)	-	4 1,249	4 1,344	1 (D)	48 17,414
\$500,000 or more	farms \$1,000	(D)	9 9,474	23 32,928	7 4,993	5 6,155	-	62 100,967
2012 value of sales: Less than \$1,000 (see text)		90	96	68	332	128	160	344
\$1,000 to \$2,499	\$1,000	21 31	14 28	11 18	57 119	(D) 69	27 91	61 132
\$2,500 to \$4,999	\$1,000	48 22	44 34	34 51	189 106	117 48	155 82	216 133
\$5,000 to \$9,999	\$1,000	76 39	129 42	176 27	366 117	178 49	289 77	468 124
***************************************	\$1,000	267	277	188	820	332	541	880
\$10,000 to \$19,999	\$1,000	31 443	42 613	23 297	109 1,559	47 671	54 725	151 2,151
\$20,000 to \$24,999	\$1.000	15 337	15 328	7 147	25 552	9 199	13 281	20 444
\$25,000 to \$39,999	\$1,000	7 215	28 804	5 153	37 1,080	29 902	18 525	59 1,848
\$40,000 to \$49,999	farms \$1,000	3 129	12 541	6 289	16 712	9 397	2 (D)	24 1,071
\$50,000 to \$99,999		4	7	9	16	_5	. 18	34
\$100,000 to \$249,999		249 4	(D) 5	600 8	(D) 16	355 _1	1,148	2,348 57
\$250,000 to \$499,999		663	958 2	1,124 9	2,610 3	(D) 6	(D) 3	8,855 47
\$500,000 or more		-	(D) 5	3,443 24	1,069 2	2,160 11	971	17,050 55
Value of sales by commodity or commodity of Crops, including nursery and		-	7,181	31,582	(D)	11,367	-	99,490
greenhouse crops	2012	125 77	119 76	124 83	407 228	223 131	254 151	644 486
	\$1,000, 2017 2012	3,156 829	1,103 1,096	4,287 3,423	5,369 2,675	3,689 9,275	1,838 1,022	115,422 113,005
Grains, oilseeds, dry beans, and dry peas	farms, 2017	25	11	31	27	28	.8	210
	2012 \$1,000, 2017	28 2,459	22 449	23 2,584	14 2,131	16 312	10 58	206 51,582
Corn		663 22	814 8	1,859 19	1,029 24	2,588 14	31 8	63,103 116
	2012 \$1,000, 2017	24 1,372	21 278	15 (D)	13 473	12 (D)	10 58	143 21,611
Wheat		438	289 2	703 6	587	1,281 1	31	18,710 103
	\$1,000, 2017	4	5 (D) 33	9 (D)	-	5 (D)	-	116 8,716
Soybeans	2012 farms, 2017	25 11	6	389	12	(D)	-	12,648 191
Goybeans	2012 \$1,000, 2017	8 1,087	10 (D)	13 (D)	4 1,658	5 253	-	156 21,050
Sorghum	2012	199	492	766	442	950 2	-	31,239
3	2012 \$1,000, 2017	-	-	-	-	1 (D)	-	1
Barley	2012	-	-	-	-	(D)	-	(D) 1
	2012 \$1,000, 2017	-	-	-	-	-	-	8 (D)
Rice	2012	-	-	-		-		(D)
	2012 \$1,000, 2017	-	-	-	-	-	-	-
	2012	-		-	-	-	-	-

Table 2. Market Value of Agricultural Products Sold Including Food Marketing Practices and Value-Added Products: 2017 and 2012 (continued)

Item	Rutherford	Scott	Sequatchie	Sevier	Shelby	Smith	Stewart
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD (SEE TEXT)							
Total sales (see text)farms, 201 201 \$1,000, 201	2 1,327	288 302 1,843	235 188 6,856	547 603 6,109	399 411 27,440	885 850 26,530	389 350 7,838
201 Average per farmdollars, 201	7 19,242	4,285 6,400	7,032 29,173	5,254 11,168	31,806 68,771	18,874 29,978	8,238 20,150
2017 value of sales: Less than \$1,000 (see text)farm	,	14,189 79	37,405 83	8,712 171	77,386 166	22,205	23,538 122
\$1,000 to \$2,499farm	0 102 s 249	(D) 51	16 26	43 60	(D) 42	46 120	27 35
\$1,00 \$2,500 to \$4,999farm	s 180	92 47	(D) 29	100 89	73 46	196 137	(D) 54
\$1,000 \$5,000 to \$9,999farm \$1,00	s 186	172 68 476	102 19 140	318 77 573	167 40 323	494 106 753	186 84 603
\$10,000 to \$19,999farm		15	19	61	39	147	30
\$1,00 \$20,000 to \$24,999	s 38	240 18	265 12	848 24	552 6	2,018 24	447 15
\$1,00 \$25,000 to \$39,999	s 61	387 5	247 15	529 38	138 10	538 44	335 13
\$1,00 \$40,000 to \$49,999 \$1,00	s 18	140 1 (D)	445 13 551	1,176 8 338	322 2 (D)	1,445 15 654	396 10 469
\$50,000 to \$99,999farm	s 44 0 3,208	3 160	5 383	10 618	9 713	36 2,719	8 545
\$100,000 to \$249,999\$1,00	s 35	1 (D)	11 1,970	9 1,567	15 2,186	12 1,807	13 2,176
\$250,000 to \$499,999farm	s 6	(D) -	1,970 1 (D)		11 3,823	5 1,652	3 849
\$500,000 or more	s 9	-	(D)	-	13 19,023	14,209	2 (D)
2012 value of sales: Less than \$1,000 (see text)farm		124	53	212	163	210	130
\$1,000 to \$2,499farm	91	23 53	10 23	(D) 77	21 43	40 100	22 45
\$1,00 \$2,500 to \$4,999farm	343	89 45	(D) 24	128 75	75 46	161 111	73 31
\$1,00 \$5,000 to \$9,999 \$1,00 \$1,00	s 181	153 46 313	89 28 193	270 94 682	168 51 343	407 155 1,112	116 48 342
\$10,000 to \$19,999farm	s 158	18	25	74	32	128	26
\$1,00 \$20,000 to \$24,999farm	s 26	277 2	332	1,045 17	436 12	1,762 23	377 14
\$1,00 \$25,000 to \$39,999farm	s 64	(D) 7	(D) 4	373 32	249 14	514 43	312 19
\$1,00 \$40,000 to \$49,999 \$1,00	s 17	217 3 123	120 4 176	1,022 2 (D)	455 6 276	1,301 31 1,350	560 6 263
\$50,000 to \$99,999farm		2	10	16	_11	21	19
\$1,00 \$100,000 to \$249,999farm	s 22	(D) 1	721 9	1,026	744 16	1,277 18	1,209 5
\$1,00 \$250,000 to \$499,999	s 11	(D)	1,571 1	592	2,938 6	2,711 4	1,039 4
\$1,00 \$500,000 or more	8	1	(D) 5	-	2,259 11	1,355 6	1,133
Value of sales by commodity or commodity group: Crops, including nursery and greenhouse cropsfarms, 201		(D) 182	3,441	291	23,842	6,885	2,793 146
201 \$1,000, 201 201	2 373 7 15,666	94 847 432	50 1,524 1,062	168 2,193 1,160	159 25,893 29,977	164 14,879 7,605	105 5,336 5,652
Grains, oilseeds, dry beans, and dry peasfarms, 201		9	1,002	21	29,977	25	23
201 \$1,000, 201	2 64	9 33	12 682	21 135	50 12,341	21 9,268	24 2,229
201 Cornfarms, 201	2 (D)	(D) 9	762 7	200 16	17,434 10	3,735 25	2,408 20
201 \$1,000, 201	2 47	9 33	11 496	17 98	17 2,093	15 2,999	17 (D)
201 Wheatfarms, 201	2 (D)	(D)	(D) 3	117	5,617 12	835	1,187
201 \$1,000, 201	2 23 7 (D)	-	2 (D)	5 5	9 (D)	6 941	3 (D) (D)
201 Soybeansfarms, 201	,	-	(D) 7	31	(D) 40	391 10	(D) 15
201 \$1,000, 201	2 53	-	6 138	3 31	42 9,618	12 5,328	17 1,052
201 Sorghumfarms, 201	2 7,623 7 -	-	374	53	10,478 1	2,510	(D)
201 \$1,000, 201	2 1 7 -	-	-	-	2 (D)	-	-
201 Barleyfarms, 201	2 (D) 7 1	-		-	(D) -	-	-
201 \$1,000, 201	2 -	-		-	-		-
201 Ricefarms, 201	7 -	-		-	-	-	-
201 \$1,000, 201 201	7 -	-	- - -		-	- - -	- - -

Table 2. Market Value of Agricultural Products Sold Including Food Marketing Practices and Value-Added Products: 2017 and 2012 (continued)

Item		Sullivan	Sumner	Tipton	Trousdale	Unicoi	Union	Van Buren
MARKET VALUE OF AGRICULTURAL PROD SOLD (SEE TEXT)	DUCTS							
Total sales (see text)	2012 \$1,000, 2017	1,183 1,074 21,999	1,428 1,355 44,113	527 520 77,429	317 290 6,421	100 93 1,139	505 408 3,165	329 245 8,255
Average per farm	2012 dollars, 2017 2012	17,758 18,596 16,534	47,195 30,891 34,830	67,633 146,924 130,064	8,195 20,256 28,259	(D) 11,392 (D)	3,280 6,268 8,039	5,568 25,091 22,727
2017 value of sales: Less than \$1,000 (see text)	farms	438	471	156	92	33	167	70
\$1,000 to \$2,499	\$1,000 farms	(D) 181	101 244	26 56 94	22 42	7 23	34 87	17 35
\$2,500 to \$4,999	\$1,000 farms \$1,000	291 168 592	405 150 571	64 222	(D) 27 93	38 21 69	137 85 310	(D) 31 105
\$5,000 to \$9,999	farms \$1,000	130 901	212 1,464	55 372	36 259	9 57	61 435	67 441
\$10,000 to \$19,999	farms \$1,000	108	117	52 712	46 704	3	62 834	43
\$20,000 to \$24,999		1,551 39 852	1,641 51 1,121	14 302	10 216	33 1 (D)	24 530	538 12 267
\$25,000 to \$39,999		51 1,671	69 2,167	22 740	23 786	3 99	10 337	21 653
\$40,000 to \$49,999	farms \$1,000	10 443	6 261	3 123	12 548	2 (D)	3 130	16 730
\$50,000 to \$99,999	\$1,000	29 1,958	47 3,157	14 865	15 1,045	2 (D)	6 419	15 1,010
\$100,000 to \$249,999	\$1,000	17 2,715	28 4,243	33 4,287	13 1,643	(D)		14 1,735
\$250,000 to \$499,999	\$1,000	3,008	17 6,960	15 4,978	-	(D)		4 1,396
\$500,000 or more	farms \$1,000	3 (D)	16 22,022	43 64,708	1 (D)	-	-	1 (D)
2012 value of sales: Less than \$1,000 (see text)		393	470	155	80	33	140	74
\$1,000 to \$2,499		66 170	72 179	15 60	18 27	8 23	28 52	15 34
\$2,500 to \$4,999		289 120	309 168	101 63	44 30	38 17	91 64	56 21
\$5,000 to \$9,999	\$1,000 farms \$1,000	429 171 1,222	584 167 1,170	223 70 480	105 33 224	(D) 11 (D)	220 67 451	79 44 312
\$10,000 to \$19,999	farms \$1,000	92	145 2,071	48 654	45 631	5 66	41 524	30 436
\$20,000 to \$24,999	farms \$1,000	1,249 25 565	2,071 44 993	13 291	13 289	2 (D)	10 218	426 7 152
\$25,000 to \$39,999	farms \$1,000	52 1,630	51 1,623	17 554	18 560	(D) -	19 548	16 513
\$40,000 to \$49,999	farms \$1,000	11 487	31 1,349	10 446	3 141	-	4 193	3 125
\$50,000 to \$99,999		16	27	15	28	-	. 8	. 8
\$100,000 to \$249,999		1,033	1,726 33	1,065 19	1,983 6	1 (5)	609 3	521 2
\$250,000 to \$499,999		3,006	4,799 18	3,509 9	(D) 5	(D) -	397	(D) 2
\$500,000 or more		1,223 4	5,713 22	3,331 41	1,912 2	1	-	(D) 4
Value of sales by commodity or commodity g Crops, including nursery and greenhouse crops		6,559 532	26,784 596	56,964 279	(D) 117	(D) 59	223	2,481
3	2012 \$1,000, 2017	251 3,340	424 24,414	240 75,375	68 1,210	34 (D)	106 1,013	48 1,735
Grains, oilseeds, dry beans, and	2012	1,735	24,389	65,451	2,980	109	461	972
dry peas	2012	28 29	54 87	139 149	4 9	4	7 7	22 7
_	\$1,000, 2017 2012	534 298	14,066 12,168	54,932 50,048	(D) 241	17 (D)	8 2 <u>6</u>	142 655
Corn	2012	28 29	32 66	61 76	3 8	4	7 5	20 5
140	\$1,000, 2017 2012	(D) (D)	6,014 3,226	18,399 21,466	(D) 146	17 (D)	8 (D)	41 (D)
Wheat	farms, 2017 2012 \$1,000, 2017	2 3 (D)	25 23 (D)	46 37 2,643	1	-	-	1 - (D)
Outron	2012	(D) (D)	1,984	4,286	(D)	-	-	
Soybeans	farms, 2017 2012 \$1,000, 2017	-	45 60 6,241	133 130 33,547	1 3 (D)	-	2	2 4 (D)
Sorghum	2012 farms, 2017	- -	6,932	24,188 11	(D) -	-	(D)	(D)
-	2012 \$1,000, 2017	- -	-	4 343	-	-		-
Barley	2012 farms, 2017	- -	1	(D)	-	-		-
	2012 \$1,000, 2017	- -	4 (D)	-	-	-		-
Rice		-	25	-	-	:	-	:
	2012 \$1,000, 2017	-	-	-	-	-	-	-
	2012	-	-	-	-	-	-	-

Table 2. Market Value of Agricultural Products Sold Including Food Marketing Practices and Value-Added Products: 2017 and 2012 (continued)

Item	Warren	Washington	Wayne	Weakley	White	Williamson	Wilson
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD (SEE TEXT)							
Total sales (see text)	126,030	1,428 1,312 42,524 38,579	685 664 37,871 22,298	788 861 139,309 129,562	971 927 30,529	1,224 1,160 30,893 23,592	1,626 1,473 22,164
2012 Average per farmdollars, 2017 2012	111,236	29,778 29,405	55,287 33,581	176,788 150,479	25,432 31,441 27,435	25,239 25,239 20,338	18,368 13,631 12,469
2017 value of sales: Less than \$1,000 (see text)farms	220	390	168	286	243	398	537
\$1,000 to \$2,499	44	84	27	52	70	80	(D)
	132	228	51	77	116	172	213
	213	362	94	130	194	285	349
\$2,500 to \$4,999farms	132	215	96	61	108	164	173
	488	761	332	219	382	567	596
\$5,000 to \$9,999farms \$1,000	149	181	104	86	146	166	262
	1,097	1,299	741	596	1,063	1,157	1,865
\$10,000 to \$19,999farms	145	173	80	67	118	135	196
	2,144	2,419	1,185	975	1,712	1,829	2,759
\$20,000 to \$24,999	52	45	22	13	35	35	51
	1,143	982	495	279	797	799	1,136
\$25,000 to \$39,999	57	78 2,468	53 1,678	38 1,254	83 2,630	60 1,888	76 2,419
\$40,000 to \$49,999farms \$1,000	21	17	16	8	38	14	28
	886	716	708	350	1,709	642	1,246
\$50,000 to \$99,999farms	63	39	47	29	36	33	55
	4,502	2,776	3,208	2,153	2,609	2,238	3,576
\$100,000 to \$249,999farms	51	39	21	28	33	24	26
\$1,000	8,377	6,739	3,619	4,826	5,620	3,476	4,154
\$250,000 to \$499,999farms	66	11	6	18	7	12	7
\$1,000	22,875	3,817	2,589	6,242	2,077	4,165	1,993
\$500,000 or morefarms \$1,000	45	12	21	77	8	11	2
	82,426	20,100	23,198	122,233	11,667	13,769	(D)
2012 value of sales: Less than \$1,000 (see text)farms	240	390	186	257	203	401	449
\$1,000 to \$2,499farms	40	81	34	23	43	75	94
	114	200	70	53	104	160	225
\$1,000	187	323	116	88	170	267	369
\$2,500 to \$4,999farms	77	173	59	86	107	160	189
\$1,000	265	616	208	306	396	552	666
\$5,000 to \$9,999farms	151	178	85	99	130	152	204
\$1,000	1,061	1,236	589	691	928	1,071	1,467
\$10,000 to \$19,999farms	161	142	123	76	160	116	179
\$1,000	2,197	1,939	1,759	1,128	2,291	1,675	2,485
\$20,000 to \$24,999farms	51	41	27	30	38	39	52
\$1,000	1,120	906	580	651	836	862	1,164
\$25,000 to \$39,999farms	84	54	48	44	82	45	88
\$1,000 \$40,000 to \$49,999	2,636 39 1,692	1,624 27 1,230	1,453 14 587	1,457 12 539	2,596 28 1,204	1,366 16 719	2,782 34 1,509
\$50,000 to \$99,999farms	56	37	21	40	50	27	31
\$1,000	3,571	2,586	1,609	2,994	3,744	1,937	2,195
\$100,000 to \$249,999	61	48	14	53	7	28	14
\$1,000 \$250,000 to \$499,999farms \$1,000	9,498 39	7,347 10	1,945 6	8,328 42	842 10	3,975 9	1,809 4
\$500,000 or morefarms \$1,000	13,396 49 52,522	3,254 12 17,438	2,043 11 11,374	16,733 69 96,626	3,795 8 8,588	3,180 7 7,912	1,153 4 2,675
Value of sales by commodity or commodity group: Crops, including nursery and greenhouse cropsfarms, 2017	540	707	218	370	432	582	611
2012	92,548	348	101	373	198	311	376
\$1,000, 2017		17,104	4,855	80,656	7,107	18,274	6,065
2012		12,925	3,377	85,483	3,779	10,865	3,022
Grains, oilseeds, dry beans, and dry peasfarms, 2017	127	68	23	197	60	24	51
2012	100	56	22	283	45	25	28
\$1,000, 2017	14,348	1,674	3,254	78,712	3,380	7,180	1,962
2012	(D)	2,701	2,452	83,207	2,642	(D)	1,049
Cornfarms, 2017	60	53	19	107	39	13	43
2012 \$1,000, 2017	71 4,075	51 1,355	21 1,871	234 35,113	33 1,241	15 1,472	21 (D) 285
2012	3,336	1,848	1,084	35,955	1,289	859	2
Wheatfarms, 2017	22	5	8	68	12	3	
2012	(D)	8	10	92	5	6	4
\$1,000, 2017		16	53	5,288	89	685	(D)
2012		(D)	309	10,885	(D)	(D)	62
Soybeansfarms, 2017	112	11	18	172	41	20	24
2012	9,889	9	14	225	24	20	16
\$1,000, 2017		293	1,329	38,300	2,050	5,024	1,256
2012 Sorghumfarms, 2017	1	645	1,060	36,166 1	1,185 - 2	3,601	702
2012 \$1,000, 2017 2012	(D) (D)	-	-	3 (D)	2 - (D)	-	-
2012 Barleyfarms, 2017 2012	(D)	6	-	202	(D)	-	-
2012 \$1,000, 2017 2012	-	2	-	(D)	-	-	-
Ricefarms, 2017 2017 2018	-		-	-	-	-	-
\$1,000, 2017 2012	-		-	-	-	-	-

Table 2. Market Value of Agricultural Products Sold Including Food Marketing Practices and Value-Added Products: 2017 and 2012 (continued)

Item		Tennessee	Anderson	Bedford	Benton	Bledsoe	Blount
ARKET VALUE OF AGRICULTURAL PRODUCT OLD (SEE TEXT) - Con.	rs						
otal sales (see text) - Con. Value of sales by commodity or commodity group. Crops, including nursery and greenhouse crops - Con. Grains, oilseeds, dry beans, and dry peas - Con.	o: - Con.						
Other grains, oilseeds, dry beans, and dry peas	farms 2017	106	_	_	_	4	7
and any peace	2012 \$1,000, 2017	57 1,939	-	1	-	(D)	1 (D)
Tobacco	2012	1,298 598	-	(D)	-	(5)	(D)
Tobacco	2012 \$1,000, 2017	934 99,431	-	2	-	-	4
Cotton and cottonseed	2012	108,224 503	-	(D)	-	- 1	69
Cotton and cottonseed	2012 \$1,000, 2017	546	-	2	-	- 1	-
Verstehler melene metetere and aurest	2012	235,410 253,428	-	(D)	-	-	-
Vegetables, melons, potatoes, and sweet potatoes		1,964	22	11	7	28	79
	\$1,000, 2017	1,273 93,333	7 79	7 (D)	10 (D)	13 6,324	33 569
Fruits, tree nuts, and berries		72,885 1,351	28 12	39 12	`26 3	6,266 10	720 48
	2012 \$1,000, 2017	647 18,273	10 60	6 150	3 57	3 (D)	18 283
Fruits and tree nuts		(D) 831	23 6	89 8	(D) 3	(D) 8	147 18
	2012 \$1,000, 2017	279 12,527	4 42	5 64	3 (D)	2 (D)	8 133
Berries	2012 farms, 2017	(D) 832	13 10	(D) 6	8 2	(D) 5	51 41
	2012 \$1,000, 2017	427 5,746	6 18	1 86	1 (D)	2 5	12 150
Nursery, greenhouse, floriculture, and	2012	3,895	11	(D)	(D)	(D)	97
sod (see text)	farms, 2017 2012	1,147 1,149	15 12	6 7	3 2	10 3	17 19
	\$1,000, 2017 2012	299,623 294,740	326 507	206 245	(D) (D)	(D) (D)	1,038 1,156
Cultivated Christmas trees and short rotation woody crops (see text)		74	1	1	-	2	-
,,	2012 \$1,000, 2017	111 1,313	1 (D)	1 (D)	-	3 (D)	7
Cultivated Christmas trees	2012	(D)	(D)	(D)	-	14	30
(see text)	farms, 2017 2012	74 108	1	1	-	2 3	7
	\$1,000, 2017	1,313	(D)	(D) (D)		(D)	30
Short rotation woody crops		(D)	(D) -	(D) -	-	14	-
	2012 \$1,000, 2017	5	-	-	-	-	-
Other crops and hay (see text)		(D) 23,646	208	553	121	230	410
	2012 \$1,000, 2017	12,119 145,576	87 851	295 4,901	78 697	104 2,065	215 2,095
Maple syrup		46,215 15	187	1,167	299	(D)	776
	\$1,000, 2017 2012	3 8 (D)	-	-	-	-	-
Livestock, poultry, and their products		39,447	321	850	207	374	636
in the second se	2012 \$1,000, 2017	39,850 1,616,537	269 2,956	917 129,919	226 3,495	391 29,233	602 10,747
Poultry and eggs	2012	1,524,565 5,706	2,814 79	96,790 121	3,472 24	32,105 67	10,780 125
r daily and egge	2012 \$1,000, 2017	3,889 639,750	42 62	117 83,180	21 23	39 17,387	68 77
Cattle and calves	2012	552,015 30,462	32 212	66,664 624	(D) 154	17,387 18,301 296	52 434
Calle and caives	2012 \$1,000, 2017	32,852 719,701	203 2,089	699 24,004	175 3,128	330 10,055	488 7,671
Mills from acuse	2012	735,511	1,917	23,305	3,183	12,051	8,345
Milk from cows	2012	418 469	1 2	15 8	1 1	3 (2)	3 9
	\$1,000, 2017 2012	125,373 145,445	(D) (D)	8,522 3,970	(D) (D)	(D) 1,217	2,494 1,898
Hogs and pigs		1,429	26	11	13	17	16
	\$1,000, 2017	812 66,393	9 (D)	16 (D) 32	9 (D)	14 24	10 22
Sheep, goats, wool, mohair, and	2012	48,245	(D)		14	22	9
milk	2012	4,564 3,502	57 29	88 69	19 25	44 26	73 28
	\$1,000, 2017 2012	11,942 8,906	60 53	259 106	31 26	105 58	107 42
Horses, ponies, mules, burros, and donkeys (see text)		3,039	25	107	28	40	52
	2012 \$1,000, 2017	3,737 35,064	19 135	134 12,265	25 120	38 138	72 319
	2012	21,326	213	1,684	105	445	312

Table 2. Market Value of Agricultural Products Sold Including Food Marketing Practices and Value-Added Products: 2017 and 2012 (continued)

Item	Bradley	Campbell	Cannon	Carroll	Carter	Cheatham
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD (SEE TEXT) - Con.						
Total sales (see text) - Con. Value of sales by commodity or commodity group: - Con. Crops, including nursery and greenhouse crops - Con. Grains, oilseeds, dry beans, and dry peas - Con.						
Other grains, oilseeds, dry beans, and dry peasfarms, 20	7	_	_	3	_	_
20 \$1,000, 20	2 2 -	-	2	1	-	
20 Tobaccofarms, 20 20	7 1	-	(D) 1 2	-	2 5	55 40
\$1,000, 20 20	7 (D)	-	(D) (D)	-	(D) (D)	8,077 4,961
Cotton and cottonseedfarms, 20	7	-	` -	25 31	1 -	- -
\$1,000, 20 20		Ξ.	-	15,166 17,037	(D)	-
Vegetables, melons, potatoes, and sweet potatoesfarms, 20 20	7 28 2 15	33 11	16 7	5 7	22 10	21 10
\$1,000, 20 20	7 (D)	147 (D)	939 (D)	(D) 6	429 101	197 97
Fruits, tree nuts, and berriesfarms, 20	2 5	11 3	`1Ó 4	7 7	11 4	28 10
\$1,000, 20 20 Fruits and tree nutsfarms, 20	2 219	(D) (D)	(D) 13	52 19	75 (D) 6	(D) 35 18
20 \$1,000, 20	2 3	10 (D)	10 2 105	5 3 (D)	64 64	2 (D)
20 Berriesfarms, 20	2 (D) 7 8	10	(D) 6	(D) 2	(D) 10	(D) 25 10
20 \$1,000, 20 20	7 50	3 30 (D)	(D) (D)	6 (D) (D)	2 11 (D)	10 52 (D)
Nursery, greenhouse, floriculture, and sod (see text)farms, 20	, ,	7	5	6	20	(D) 9
\$1,000, 20 \$20	2 11 7 (D)	3 (D) (D)	13 468 677	4 (D)	18 792 725	7 (D) 85
Cultivated Christmas trees and short rotation woody crops (see text)farms, 20	` '	-	1	-	4	1
20 \$1,000, 20	2 1 -	-	(D)		12 (D)	(D)
Cultivated Christmas trees (see text)farms, 20	` '	-	1	-	282	- 1
20 \$1,000, 20	2 1	-	(D)		12 (D)	(D)
Short rotation woody cropsfarms, 20	2 (D)	-	` -		282 -	\ \ \frac{2}{-}
20 \$1,000, 20 20	7	-	-	-	-	-
Other crops and hay (see text)farms, 20	7 270	147 82	228 163	147 88	161 65	182 85
\$1,000, 20 20	2 425	731 (D)	1,060 363	758 281	600 153	916 269
Maple syrupfarms, 20 20 \$1,000, 20	2 -	-	-	-	-	-
20		-	-	-	-	-
Livestock, poultry, and their productsfarms, 20	2 524	207 230	421 410	284 313	287 292	273 238
\$1,000, 20 20 Poultry and eggsfarms, 20	2 109,322	1,634 2,600 24	8,870 10,701 67	2,804 3,060 41	5,119 6,950 29	2,518 2,990 44
20 \$1,000, 20	2 117 7 80,357	19 (D)	45 (D)	26 17	14 42	23 29
Cattle and calvesfarms, 20	7 363	15 175	144 284	16 208	5 229	17 187
20 \$1,000, 20 20	7 8,637	205 1,424 2,436	302 7,867 9,767	241 2,415 2,253	250 4,226 6,305	183 2,323 2,609
Milk from cowsfarms, 20	7 8 2 13	2,400	2 4	1 2	4 3	
\$1,000, 20 20		(D)	(D) (D)	(D) (D)	511 450	-
Hogs and pigsfarms, 20	2 10	12 5	9 8	7 11	12 3	8 8
\$1,000, 20 20		14	(D) (D)	(D) 16	(D) 13	(D) 10
Sheep, goats, wool, mohair, and milkfarms, 20 20	7 2 45 39	10 15	111 71	25 30	57 32	17 20
\$1,000, 20 20	7 49	67 26	178 108	37 105	108 35	30 58
Horses, ponies, mules, burros, and donkeys (see text)farms, 20		8	53 54	33	23	39
\$1,000, 20 20	7 232	8 82 19	54 159 176	36 92 (D)	29 149 (D)	29 92 297

Table 2. Market Value of Agricultural Products Sold Including Food Marketing Practices and Value-Added Products: 2017 and 2012 (continued)

Item		Chester	Claiborne	Clay	Cocke	Coffee	Crockett	Cumberland
MARKET VALUE OF AGRICULTURAL PRODUCT SOLD (SEE TEXT) - Con.	rs							
Total sales (see text) - Con. Value of sales by commodity or commodity group Crops, including nursery and greenhouse crops - Con. Grains, oilseeds, dry beans, and dry peas - Con.	o: - Con.							
Other grains, oilseeds, dry beans, and dry peas	farms 2017	_	_	_	_	_	4	_
and dry peace	2012 \$1,000, 2017	-	-	-	_	1	77	
Tobacco	2012	-	6	11	-	(D)	-	2
Tobacco	2012 \$1,000, 2017		31 597	22 2,890	6]	-	2 (D)
Cotton and cottonseed	2012	- 6	995	3,317	46	-	61	(D)
Collon and Collonseed	2012 \$1,000, 2017	10 1,999	-	-	-	-	63 29,873	-
Vegetables, melons, potatoes, and sweet	2012	1,775	-	-	-	-	(D)	-
potatoes	farms, 2017 2012	8	16 13	6 4	22 20	13 14	6 3	33 25
	\$1,000, 2017 2012	102 58	122 39	27 (D)	(D) (D)	127 56	17 (D)	17,769 8,986
Fruits, tree nuts, and berries		3 2	6 5	3	5 12	19 8	5 3	15
	\$1,000, 2017 2012	(D) (D)	(D) 11	40 (D)	(D) 24	68 (D)	(D) 42	(D) 12
Fruits and tree nuts		2	4	3 1	5 4	7 2	4 2	13
	\$1,000, 2017 2012	(D) (D)	27 (D)	40 (D)	483 5	22 (D)	(D) (D)	121 (D)
Berries		1	4 2	(D)	1 9	12	1	8 2
	\$1,000, 2017 2012	(D) (D)	(D) (D)	-	(D) 19	46 10	(D) (D)	(D) (D)
Nursery, greenhouse, floriculture, and sod (see text)		5	3	7	5	21	2	18
	2012 \$1,000, 2017	4	4	1 57	11 (D)	15 11,941	4 (D)	11 1,708
Cultivated Christmas trees and short	2012	(D) (D)	(D) (D)	(D)	(D)	11,401	(D)	(D)
rotation woody crops (see text)	farms, 2017 2012	-	1 2	-	2 2	3 2	-	2 2
	\$1,000, 2017 2012	-	(D) (D)	-	(D) (D)	1 (D)		(D) (D)
Cultivated Christmas trees (see text)		-	1	-	2	3	_	2
,	2012 \$1,000, 2017	-	2 (D)	-	2 (D)	2 1		2 (D)
Short rotation woody crops	2012 farms, 2017	-	(D)	-	(D)	(D)		(D)
	2012 \$1,000, 2017	-	-	-	-	-		-
Other crops and hay (see text)	2012 farms, 2017	- 87	400	135	254	- 294	50	- 291
	2012 \$1,000, 2017	56 376	144 1,737	77 850	91 1,196	190 1,524	30 (D)	160 1,593
Maple syrup		170	530 3	(D) -	196	647	59	(D) 2
	\$1,000, 2017 2012	-	2	-	-	- - -	- -	(D)
Livestock, poultry, and their products	farms, 2017 2012	165 171	628 648	259 288	367 388	523 531	109 110	540 477
	\$1,000, 2017 2012	1,727 1,926	14,256 16,429	54,533 31,917	24,588 17,637	20,276 21,444	2,411 2,821	24,763 21,191
Poultry and eggs		15 12	62 32	46 25	68 28	80 51	16	85 61
	\$1,000, 2017 2012	6 (D)	(D) (D)	47,964 21,599	18,934 10,604	(D) 3,239	82 (D)	(D) (D)
Cattle and calves	farms, 2017 2012	1`19 140	562 586	200 252	287 325	391 418	`89 101	385 396
	\$1,000, 2017 2012	1,548 1,751	12,854 14,034	5,251 (D)	3,354 4,422	17,271 15,312	(D) 2,692	12,506 9,149
Milk from cows	2012	-	2 2	1	7 7	2 5	-	18 6
	\$1,000, 2017 2012	-	(D) (D)	(D) (D)	1,881 2,256	(D) 2,528	-	(D) (D)
Hogs and pigs	farms, 2017 2012	7 2	16 12	11 13	13 5	16 10	-	46 21
Sheep, goats, wool, mohair, and	\$1,000, 2017 2012	2 3 (D)	39 5	9 10	(D) (D)	48 (D)		263 91
milk	farms, 2017 2012	28 17	38 42	34 20	23 34	80 61	5 3	92 40
Hanna marina mulas humas and	\$1,000, 2017 2012	26 24	166 55	82 36	84 81	175 70	28 14	228 95
Horses, ponies, mules, burros, and donkeys (see text)		16	18	11 17	17	20	5	52 51
	\$1,000, 2017 2012	13 (D) 56	31 26 80	17 (D) 68	33 (D) 89	35 62 254	3 (D) (D)	51 324 188

Table 2. Market Value of Agricultural Products Sold Including Food Marketing Practices and Value-Added Products: 2017 and 2012 (continued)

Item		Davidson	Decatur	DeKalb	Dickson	Dyer	Fayette	Fentress
MARKET VALUE OF AGRICULTURAL PRODUCTION SOLD (SEE TEXT) - Con.	TS							
Total sales (see text) - Con. Value of sales by commodity or commodity group Crops, including nursery and greenhouse crops - Con. Grains, oilseeds, dry beans, and dry peas - Con.	p: - Con.							
Other grains, oilseeds, dry beans, and dry peas	farms, 2017	3	-	-	1	_	_	_
•	2012 \$1,000, 2017	(Z)	-	-	(D)			-
Tobacco	2012 farms, 2017 2012	-	-	- - 4	33 33	-	-	- - 1
	\$1,000, 2017 2012	-	-	79	3,725 3,031	-	-	(D)
Cotton and cottonseed	2012	-	-	-	-	47 38	48 37	-
Vegetables malers natatoes and sweet	\$1,000, 2017 2012	-	-	-	-	15,580 (D)	29,724 18,395	-
Vegetables, melons, potatoes, and sweet potatoes	farms, 2017 2012	22 13	6	23 18	23 23	10 10	18 10	14 17
	\$1,000, 2017 2012	2,012 124	(D) (D)	78 51	(D) (D)	1,763 (D)	955 (D)	(D) 1,329
Fruits, tree nuts, and berries	2012	27 5	4 2	18 5	24 11	8 2	9	10 1
Fruits and tree nuts	\$1,000, 2017 2012 farms 2017	172 (D) 22	95 (D) 2	(D) 12 15	336 (D) 14	46 (D) 7	39 2 7	66 (D) 3
Truits and tree riuts	2012 \$1,000, 2017	2 2 64	2 (D)	3 (D)	200	(D)	2 34	(D)
Berries		(D) 16	(D) 3	(D) 8	1 15	(D) 3	(D) 4	9
	2012 \$1,000, 2017 2012	5 108 (D)	(D)	2 (D) (D)	9 136 (D)	(D)	2 5 (D)	1 (D) (D)
Nursery, greenhouse, floriculture, and sod (see text)		19	3	25	6	2	3	11
, ,	2012 \$1,000, 2017	5,819	3 (D)	33 12,911	10 (D)	(D)	11 2,820	10 1,429
Cultivated Christmas trees and short rotation woody crops (see text)	2012 farms 2017	(D) 2	69	51,794 1	153	1	2,939	(D)
Totalion woody crops (see text)	2012 \$1,000, 2017	1 (D)	-	1 (D)	1 (D)	3	-	1 (D)
Cultivated Christmas trees	2012	(D)	-	(D)	(D)	(D) (D)	-	(D)
(see text)	farms, 2017 2012 \$1,000, 2017	2 1 (D)	-	1 1 (D)	1 1 (D)	1 3 (D)	-	1 1 (D)
Short rotation woody crops	2012	(D)	-	(D)	(D)	(D)	-	(D) -
	2012 \$1,000, 2017	-	-	-				-
Other crops and hay (see text)	2012 farms, 2017 2012	115 78	117 69	244 119	445 283	51 48	212 151	204 87
	\$1,000, 2017 2012	(D) 378	585 175	1,278 455	2,590 1,326	234 220	1,796 (D)	925 (D)
Maple syrup	farms, 2017 2012	-	-	-	-	-	-	\ \ \ \ \ \ -
	\$1,000, 2017 2012	-	-	-	-	-	-	-
Livestock, poultry, and their products	farms, 2017 2012	216 180	212 241	400 395	678 657	141 165	308 254	370 353
5	\$1,000, 2017 2012	2,397 (D)	3,223 3,600	5,622 5,373	8,091 8,379	4,320 5,539	11,717 7,367	32,698 37,367
Poultry and eggs	farms, 2017 2012 \$1,000, 2017	45 21 35	34 20 20	48 33 28	113 78 62	14 11 6	41 22 (D)	41 49 13,727
Cattle and calves	2012	15 146	(D) 165	(D) 307	48 475	106	19 231	18,509 305
	2012 \$1,000, 2017	126 1,205	185 3,068	319 5,255	524 6,068	122 2,210	193 8,611	291 16,965
Milk from cows	2012 farms, 2017 2012	(D) 6	3,179	4,853 2	7,041 4	4,392	5,295	18,303 10 4
	\$1,000, 2017 2012	126	-	(D)	1,161 (D)	-	-	1,815 392
Hogs and pigs		7	10	9	25	12	8	19
	\$1,000, 2017 2012	2 30 (D)	7 (D) 12	8 (D) (D)	14 (D) 39	6 1,975 (D)	6 (D) (D)	9 17 35
Sheep, goats, wool, mohair, and milk	farms, 2017	17	25 30	56	85	16	31	38
	2012 \$1,000, 2017	23 60	84	61 98	49 194	24 107	16 69	23 87
Horses, ponies, mules, burros, and donkeys (see text)	2012 farms 2017	33 23	98	178 31	130 72	92	21 35	48 31
come je (eee toky	2012 \$1,000, 2017 2012	26 816 169	25 35 292	47 211 180	69 435 (D)	25 19 (D)	33 1,264 (D)	43 76 73
	2012	169	292	180	(D)	(D)	(D)	/3

Table 2. Market Value of Agricultural Products Sold Including Food Marketing Practices and Value-Added Products: 2017 and 2012 (continued)

Item		Franklin	Gibson	Giles	Grainger	Greene	Grundy	Hamblen
RKET VALUE OF AGRICULTURAL PRODUC DLD (SEE TEXT) - Con.	стѕ							
tal sales (see text) - Con. /alue of sales by commodity or commodity grou Crops, including nursery and greenhouse crops - Con. Grains, oilseeds, dry beans, and dry peas - Con.	ıp: - Con.							
Other grains, oilseeds, dry beans, and dry peas	farms 2017	_	2	6	_	1	1	1
and dry peas	2012 \$1,000, 2017	1	1 (D)	3 (D)	-	(D)	(D)	1 (D)
Tohacco	2012	(D)	(D)	(D)	12	22	(D)	(b)
Tobacco	2012 \$1.000, 2017	-	-	3	10 151	74 (D)	-	4 (D)
Cotton and cottonseed	2012	2	- - 55	5 2	(D)	3,622	-	687
Cotton and cottonseed	2012 \$1,000, 2017	3 (D)	64 19,628	2	-	=	-	-
Vagetables malons notatoes and sweet	2012	3,051	28,491	(D) (D)	-	=	-	-
Vegetables, melons, potatoes, and sweet potatoes		22	17	13	44	41	15	9
	\$1,000, 2017	190	15 168	9 (D) 35	42 5,354	36 (D)	13 148	105
Fruits, tree nuts, and berries		64 8	108	27	5,529 12	2,973 42	(D) 9	(D) 8
	\$1,000, 2017	9 (D) (D)	11 359	10 162	9 76	17 318	6 (D)	2 (D) (D)
Fruits and tree nuts		4	191 2	(D) 17	(D) 7	50 29	(D)	6
	\$1,000, 2017	4 (D)	3 (D) (D)	6 120	1 53	9 220	1	(D)
Berries		23	6	(D) 16	(D) 6	37 17	(D) 9	(D) 4
	2012 \$1,000, 2017	5 13	8 (D) (D)	5 42	8 23	10 99	6 (D)	1
Nursery, greenhouse, floriculture, and	2012	(D)	, ,	21	64	13	10	-
sod (see text)	2012	29 38	19	15 16	21 27	28 21	29 42	2 5
	\$1,000, 2017 2012	9,062 6,166	1,626 1,232	1,039 177	3,376 4,318	420 448	7,505 5,588	(D) 87
Cultivated Christmas trees and short rotation woody crops (see text)		1	-	-	-	-	1	1
	2012 \$1,000, 2017	(D) (D)	-	-	-	3	1 (D)	1 (D)
Cultivated Christmas trees	2012	(D)	-	-	-	(Z)	(D)	(D)
(see text)	2012	1 2	-	-	-	3	1 1	1 1
	\$1,000, 2017 2012	(D) (D)	-	-	-	- (Z)	(D) (D)	(D) (D)
Short rotation woody crops	farms, 2017 2012	· ·	-	-	-	` -	` -	` <u>-</u>
	\$1,000, 2017 2012	-	-	-	-	-	-	-
Other crops and hay (see text)	farms, 2017 2012	287 160	119 83	581 299	345 121	1,112 470	80 39	179 103
	\$1,000, 2017 2012	1,597 725	645 214	4,237 1,135	1,602 351	6,395 1,726	836 100	810 383
Maple syrup	farms, 2017 2012	-	-	· -	1	· -	-	-
	\$1,000, 2017 2012	-	-	-	(D)	-	-	-
Livestock, poultry, and their products		470	298	1,039	549	1,490	147	330
	2012 \$1,000, 2017	530 40,251	291 7,392	1,118 30,122	607 8,668	1,585 42,574	159 18,609	389 11,919
Poultry and eggs	2012 farms, 2017	45,705 48	7,854 62	28,956 90	7,999 52	72,548 138	9,113 29	17,937 53
	2012 \$1,000, 2017	71 30,689	36 132	98 6,314	29 39	96 14,191	40 11,674	42 (D)
Cattle and calves	2012 farms, 2017	32,722 382	21 202	4,554 902	22 445	36,611 1,290	6,255 100	10,1`49 278
	2012 \$1,000, 2017	418 8,023	231 4,478	970 23,010	531 6,375	1,404 21,587	118 (D)	351 4,059
Milk from cows	2012	9,751 8	4,417 4	22,980 5	6,432 4	25,468 31	2,301 2	5,242 5
	2012 \$1,000, 2017	7 1,078	4 (D)	10 (D)	9 (D)	48 6,088	5 (D)	9 1,613
	2012	1,361	957	888	807	9,731	435	2,104
Hogs and pigs	farms, 2017 2012	8 23	13 13	17 18	8 -	34 21	17 11	3 7
	\$1,000, 2017 2012	154 1,568	703 1,097	(D) 9	5	(D) (D)	41 24	(D) (D)
Sheep, goats, wool, mohair, and milk		55	56	77	62	90	33	35
THIN .	2012 \$1,000, 2017	53 122	23 100	76 224	45 398	81 225	23 70	31 59
Horece popios mules burros and	\$1,000, 2017 2012	111	39	214	121	203	70 27	37
Horses, ponies, mules, burros, and donkeys (see text)	farms, 2017	33	25	58 93	50 52	95 97	5 13	30 24 97 50
dolikeys (see lext)	2012	60	41					

Table 2. Market Value of Agricultural Products Sold Including Food Marketing Practices and Value-Added Products: 2017 and 2012 (continued)

Item		Hamilton	Hancock	Hardeman	Hardin	Hawkins	Haywood	Henderson
ARKET VALUE OF AGRICULTURAL PRODU OLD (SEE TEXT) - Con.	ICTS							
tal sales (see text) - Con. Value of sales by commodity or commodity gro Crops, including nursery and greenhouse crops - Con. Grains, oilseeds, dry beans, and dry peas - Con.	oup: - Con.							
Other grains, oilseeds, dry beans, and dry peas	farms 2017	_	_	_	2	1	1	_
and any pode minimum.	2012 \$1,000, 2017	-	-	-	1 (D)	3 (D)	(D)	-
Tobacco	2012	-	6	-	(D)	1 13	(D)	-
TODACCO	2012 \$1,000, 2017	-	12 30	-	-	30 326	-	-
Cotton and astronocad	2012	-	82	22	2	3,928	69	3
Cotton and cottonseed	2012	-	-	20	2	-	90	9
	\$1,000, 2017 2012	-	-	10,933 9,649	(D) (D)	-	38,435 55,965	332 1,503
Vegetables, melons, potatoes, and sweet potatoes	farms, 2017	21	.5	26	8	53	13	22
	2012 \$1,000, 2017	11 188	14 81	14 230	6 26	25 452	8 1 <u>2</u> 0	9 325
Fruits, tree nuts, and berries		421 16	39 8	170 11	(D) 5	180 30	(D) 14	(D) 13
	2012 \$1,000, 2017	11 (D)	2 58	8 (D)	4 (D)	9 139	4 (D)	3 85
Fruits and tree nuts	2012	1)57 9	(D) 7	(D) 10	(D) 5	52 15	(D) 8	(D) 11
	2012 \$1,000, 2017	4 (D)	2 25	1 (D)	2 (D)	7 83	2 (D)	1 58
Berries	2012	(D) 11	(D) 5	(D) 4	(D) 1	(D) 22	(D) 6	(D) 7
	2012 \$1,000, 2017	8 57	1 33	8 33	3 (D)	7 55	2	2 27
Nursery, greenhouse, floriculture, and	2012	(D)	(D)	(D)	3	(D)	(D)	(D)
sod (see text)	farms, 2017 2012	19 13	- 5	2	6 10	14 19	1 5	9 5
	\$1,000, 2017	1,094 709	(D)	(D) (D)	1,049	716 1,007	(D) 2,165	545 184
Cultivated Christmas trees and short	2012	709	(D)	(D)	890	1,007	2,103	104
rotation woody crops (see text)	2012	-	-	1	1 2	-	-	1
	\$1,000, 2017 2012	-	-	(D)	(D) (D)	-	-	(D)
Cultivated Christmas trees (see text)	farms, 2017	-	-	-	1	-	-	-
	2012 \$1,000, 2017	-	-	1	2 (D)	-	-	1 -
Short rotation woody crops	2012 farms, 2017		-	(D)	(D) -	-	-	(D)
	2012 \$1,000, 2017	-	-	-	-	-	-	-
Other crops and hay (see text)	2012	190	178	- 151	- 144	693	39	- 186
	2012 \$1,000, 2017	96 1,162	89 1,019	86 981	72 1,234	275 2,699	17 (D)	83 1,157
Maple syrup	2012	474	370	501	402	765 3	277	250
Maple Syrup	2012 \$1,000, 2017	5	-	-	-	2	-	-
	2012	-	-	-	-	(Z) (D)	-	-
Livestock, poultry, and their products		281	277	234	293	880	74	435
	\$1,000, 2017	325 17,972	303 5,446	227 2,920	298 5,484	909 13,416	86 820	408 11,621
Poultry and eggs	2012 farms, 2017	10,338 90	4,917 21	3,878 44	4,038 37	11,512 1 <u>16</u>	1,754 9	9,211 32
	2012 \$1,000, 2017	52 14,813	16 11	30 63	13 30	55 (D)	12 (D)	36 52
Cattle and calves		4,895 196	(D) 243	51 159	4 246	(D) 733	(D) 43	31 369
	2012 \$1,000, 2017	242 2,692	266 5,086	176 2,628	242 5,009	785 9,660	64 693	337 11,310
Milk from cows	2012 farms, 2017	4,862 2	4,663 2	3,549	3,682 3	8,697 7	1,643	8,525
	2012 \$1,000, 2017	2	2	-	(D)	2 1,077	-	4
	2012	(D) (D)	(D) (D)	-	-	(D)	-	(D)
Hogs and pigs	farms, 2017 2012	8 8	3	16 2	14 5	45 15	9	11 6
	\$1,000, 2017 2012	(D) (D)	(D) 4	(D) (D)	39 1	(D) 14	(D) 8	104 (D)
Sheep, goats, wool, mohair, and			•		•		-	
milk	2012	39 30	17 19	47 20	24 24	90 69	10 9	31 55
	\$1,000, 2017 2012	44 171	259 62	64 159	76 33	228 133	62 38	50 208
Horses, ponies, mules, burros, and donkeys (see text)		22	14	19	25	44	12	27
•	2012 \$1,000, 2017	35 342	22 47	22 102	41 150	56 503	16 47	48 98
	2012	93	111	75	212	(D)	59	155

Table 2. Market Value of Agricultural Products Sold Including Food Marketing Practices and Value-Added Products: 2017 and 2012 (continued)

Item	Henry	Hickman	Houston	Humphreys	Jackson	Jefferson	Johnson
ARKET VALUE OF AGRICULTURAL PRODUCTS OLD (SEE TEXT) - Con.							
tal sales (see text) - Con. Value of sales by commodity or commodity group: - Con. Crops, including nursery and greenhouse crops - Con. Grains, oilseeds, dry beans, and dry peas - Con.							
Other grains, oilseeds, dry beans, and dry peasfarms, 2017 2012 \$1,000, 2017	6 - (D)	3 1 10	-	3 2 (D)	2 - (D)	-	1
Tobacco	30 23 5,045	(D) 1 5 (D)	2 2 (D)	(D) - -	3 8 53	2 10 (D)	(D) 3 10 36
Cotton and cottonseedfarms, 2017 2012 2012 \$1,000, 2017	4,472 3 3 (D)	(D) (D) - -	(D) (D) - -	-	1,225 - - -	(D) (D) - - -	160 - -
Vegetables, melons, potatoes, and sweet potatoes	636 21 9	25 12	10 6	27 9	31 7	37 25	31 20
\$1,000, 2017 2012 Fruits, tree nuts, and berriesfarms, 2017 2012 \$1,000, 2017	419 126 14 2 119	123 198 19 4 (D)	22 20 6 4 10	152 (D) 8 1 (D)	213 (D) 20 3 66	465 671 14 12 (D)	97 71 7 - 47
2012 Fruits and tree nutsfarms, 2017 2012 \$1,000, 2017	(D) 9 1 (D)	17 11 1 (D)	2 -	(D) 7 - 35	2 6 -	185 8 9 85	5 - 44
2012 Berriesfarms, 2017 2012 \$1,000, 2017 2012	(D) 9 1 (D) (D)	(D) 11 3 39 (D)	6 4 10 2	3 1 (D) (D)	17 3 47 2	(D) 9 4 (D) (D)	3
Nursery, greenhouse, floriculture, and sod (see text)	14 9 (D)	19 18 365	2 2 (D)	7 7 (D)	7 8 90	14 5 297	17 17 333
Cultivated Christmas trees and short rotation woody crops (see text)farms, 2017 2012 \$1,000, 2017	(D) - - -	534	(D) - - -	72 - -	(D) - - -	(D) - 1	513 7 18 410
Cultivated Christmas trees (see text)	- - -	- - -	-	-	- - -	(D) - 1	571 7 18
\$1,000, 2017 2012 Short rotation woody cropsfarms, 2017 2012 \$1,000, 2017	-	- - - -		-	- - - -	(D) - -	410 571 - -
Other crops and hay (see text)farms, 2017 2012 2012 \$1,000, 2017	171 136 1,885	230 136 1,569	109 72 661	257 137 2,066	194 122 1,060	379 189 2,021	227 128 1,119
2012 Maple syrupfarms, 2017 2012 \$1,000, 2017 2012	(D) - - - -	684 - 1 - (D)	192 - - - -	691 - - - -	700 - - - -	490 - - - -	441 2 - (D)
Livestock, poultry, and their productsfarms, 2017 2012 \$1,000, 2017 2012	317 379 35,561 34,714	461 402 8,440 6,415	223 209 (D) 8,524	402 368 6,040 6,659	296 282 3,141 2,601	595 661 18,855 26,035	285 276 5,366 6,888
Poultry and eggsfarms, 2017 2012 \$1,000, 2017 2012	43 33 1,493 (D)	77 46 53 28	8,524 32 18 (D) 16	102 40 47 28	49 21 32 11	72 54 (D) 6,799	57 26 67 17
Cattle and calvesfarms, 2017 2012 \$1,000, 2017 2012	246 332 6,602 9,578	330 311 7,816 5,755	182 176 8,009 8,436	281 304 5,864 6,158	225 221 2,904 2,357	507 563 12,854 12,470	218 234 5,038 6,648
Milk from cows	8 12 4,190 5,377	(D)	:	3 311	3 1 (D) (D)	4 9 1,570 3,701	3 - 42
Hogs and pigsfarms, 2017 2012 \$1,000, 2017 2012	16 14 22,972 17,422	9 13 164 (D)	12 10 (D) 14	22 4 (D) 11	14 3 (D) 2	18 8 (D) 182	13 4 17 2
Sheep, goats, wool, mohair, and milk	23 20 72 64	62 48 151 153	14 15 18 35	31 32 42 34	33 54 89 73	44 24 84 154	28 22 58 35
Horses, ponies, mules, burros, and donkeys (see text)	33 41 208 (D)	36 42 120 234	8 5 6 10	22 32 38 93	12 25 37 (D)	23 48 152 (D)	34 22 168 126

Table 2. Market Value of Agricultural Products Sold Including Food Marketing Practices and Value-Added Products: 2017 and 2012 (continued)

Item		Knox	Lake	Lauderdale	Lawrence	Lewis	Lincoln	Loudon
ARKET VALUE OF AGRICULTURAL PRODUC OLD (SEE TEXT) - Con.	CTS							
tal sales (see text) - Con. Value of sales by commodity or commodity grou Crops, including nursery and greenhouse crops - Con. Grains, oilseeds, dry beans, and dry peas - Con.	up: - Con.							
Other grains, oilseeds, dry beans,	forms 2017	_		E	22		2	
and dry peas	2012 \$1,000, 2017	5 - 1	-	5 - (D)	23 21 (D)	-	2 1 (D)	1
Tobacco	2012	-	-	-	(D) 5	-	(D)	(D) 1
robacco	2012 \$1.000, 2017	6	-	-	10 (D)	-	9 (D)	1 (D)
Cotton and cottonseed	2012	(D)	7	40	142	-	(D) 15	(D)
	2012 \$1,000, 2017	-	13 (D)	40 13,975	1 (D)	-	11 6,794	-
Vegetables, melons, potatoes, and sweet	2012	-	(D)	23,362	(D)	-	6,366	-
potatoes	farms, 2017 2012	51 27	1	10 17	46 83	13 3	32 23	15 8
	\$1,000, 2017 2012	1,460 163	(D)	1,103 1,370	679 1,075	148 37	2,717 2,124	90 47
Fruits, tree nuts, and berries		34 19	-	5	41 43	7 3	28 12	16 8
	\$1,000, 2017 2012	204 118	-	27 (D)	166 (D)	(D) (D)	(D) (D)	55 6
Fruits and tree nuts		19 10	-	5 1	15	4 2	19 5	7
	\$1,000, 2017 2012	73 43	-	27 (D)	41 8	(D) (D)	800 (D)	34
Berries	farms, 2017	29 10	-	(D) - 3	36 41	5 2	17 7	11 4
	2012 \$1,000, 2017	131	-	-	125	8	(D)	21
Nursery, greenhouse, floriculture, and	2012	75	-	(D)	(D)	(D)	(D)	2
sod (see text)	2012	26 29	1	3 2	16 24	5	18 16	11
	\$1,000, 2017 2012	8,155 7,576	(D)	105 (D)	106 312	(D) (D)	1,921 5,844	(D) (D)
Cultivated Christmas trees and short rotation woody crops (see text)	farms, 2017	4	-	-	-	-	-	
	2012 \$1,000, 2017	5 17	-	-	-	-	-	2
Cultivated Christmas trees	2012	(D)	-	-	-	-	-	(D)
(see text)	farms, 2017 2012	4 5	-	-	-	-	-	2
	\$1,000, 2017 2012	17 (D)	-	-	-	-	-	(D)
Short rotation woody crops		-	-	-	-	-	-	(- <i>/</i>
	\$1,000, 2017 2012	-	-	-	-	-	-	-
Other crops and hay (see text)		388 203	2 2	76 45	398 240	94 54	554 304	292 143
	\$1,000, 2017 2012	1,493 494	(D) (D)	436 217	3,424 690	599 233	3,794 833	1,860 538
Maple syrup	farms, 2017	-	(D) -	-	-	-	-	-
	\$1,000, 2017 2012	-	-	-	-	-	-	-
Livestock, poultry, and their products		555	5	93	839	168	1,086	358
Zirosioon, podialy, and allon produce	2012 \$1,000, 2017	526 7,154	5 96	112 2,807	998 31,577	130 1,937	1,040 86,277	370 (D)
Poultry and eggs	2012	5,951 102	106	2,700	31,991 134	2,591 39	73,435 108	17,608 44
r dutity and eggs	2012 \$1,000, 2017	44 66	-	10	189	14	95	35
Oattle and askers	2012	19	-	2 6	12,092 13,381	23 (D)	52,480 39,843	23 14
Cattle and calves	2012	396 415	4	60 88	688 788	1 <u>21</u> 96	906 897	283 328
	\$1,000, 2017 2012	4,579 5,118	(D) (D)	2,670 2,584	14,905 14,533	1,769 2,270	31,357 30,684	328 (D) (D) 7
Milk from cows	2012	5 4	-	-	18 16	1 2	11 6	13
	\$1,000, 2017 2012	993 (D)	-	-	3,321 2,984	(D) (D)	1,318 1,951	(D) 9,231
Hogs and pigs		8	-	4	48	10	25	20
	2012 \$1,000, 2017	5 14	-	2 2	40 723	3 11	21 (D)	20 27
Sheep, goats, wool, mohair, and	2012	8	-	(D)	442	1	1`68	53
milk	2012	63 48	-	7 7	67 94	14 10	120 84	25 20
	\$1,000, 2017 2012	105 82	-	52 30	162 232	43 86	252 140	32 20
Horses, ponies, mules, burros, and donkeys (see text)		69	-	13	57	16	66	32
,- (10/1)	2012 \$1,000, 2017	56 1,337	-	16 70	79 222	23 28	87 452	30 337
	2012	211	-	67	365	(D)	313	85

Table 2. Market Value of Agricultural Products Sold Including Food Marketing Practices and Value-Added Products: 2017 and 2012 (continued)

MARKET VALUE OF AGRICULTURAL PRODUCTS							Maury
SOLD (SEE TEXT) - Con.							
Total sales (see text) - Con. Value of sales by commodity or commodity group: - Con. Crops, including nursery and greenhouse crops - Con. Grains, oilseeds, dry beans, and dry peas - Con.							
Other grains, oilseeds, dry beans, and dry peasfarms, 2017	_	1	_	_	_	_	2
2012 \$1,000, 2017	-	(D)	-	-	2	-	3 (D)
7,000, 2017 2012 Tobaccofarms, 2017	4	(D)	53	-	(D)	-	174 1
2012 \$1,000, 2017	4 132	-	106 17,638	-	-	8	5 (D)
2012 Cotton and cottonseedfarms, 2017	261	11	22,826 1	45	-	35	111
2012 \$1,000, 2017	-	10 3,740	(D)	54 14,112	-	-	-
Vegetables, melons, potatoes, and sweet	-	3,504	(D) -	16,382	-	-	-
potatoes	26 21	19 12	8 7	14 11	9	12 11	29 10
\$1,000, 2017 2012	495 188	113 44	99 89	93 (D)	(D) (D)	37 69	529 71
Fruits, tree nuts, and berriesfarms, 2017 2012	17 16	22 3	9 5	18	6	10	24 7
\$1,000, 2017 2012	223 93	102 21	(D) (D)	(D) (D)	54 (D)	136 (D)	(D) 35
Fruits and tree nutsfarms, 2017 2012	11 11	16 1	7 3	12	(D) 4 1	6 1	16 4
\$1,000, 2017 2012	99 84	43 (D)	(D) (D)	57 (D)	21 (D)	(D) (D)	97 18
Berries	10 5	16	8 3	6 3	3 5	4	15
\$1,000, 2017 2012	123 8	59 (D)	16 (D)	(D) 2	33 9	(D) (D)	(D) 17
Nursery, greenhouse, floriculture, and sod (see text)farms, 2017	11	8	6	8	1	10	13
2012 \$1,000, 2017	15 289	7 401	6 146	2 397	7 (D)	5 237	13 2,172
Cultivated Christmas trees and short	344	1,583	147	(D)	379	(D)	(D)
rotation woody crops (see text)farms, 2017	-	3	2	2	- 1	-	-
\$1,000, 2017 2012	-	74 63	(D)	(D) (D)	(D)	-	-
Cultivated Christmas trees (see text)farms, 2017	_	3	(2)	2	(2)	_	_
2012 \$1,000, 2017	-	2 74	2	1 (D)	1	-	-
2012 Short rotation woody cropsfarms, 2017	-	(D)	(D)	(D)	(D)	-	-
2012 \$1,000, 2017		1 -	2	-	-		-
Other crops and hay (see text)farms, 2017	373	(D) 150	(D) 317	111	- 115	390	- 522
2012 \$1,000, 2017	215 2,278	73 779	136 2,532	59 674	54 853	189 2,525	303 3,144
2012 Maple syrupfarms, 2017	995	160	479	299	285	957	1,085
2012 \$1,000, 2017	-	-	-	-	-	-	
2012	-	-	-	-	-	-	-
Livestock, poultry, and their productsfarms, 2017	631 640	277 282	576 574	192 171	177 175	690 706	955 950
\$1,000, 2017 2012	41,986 33,337	3,127 2,935	33,930 17,985	3,120 3,670	11,286 7,055	32,871 34,062	23,550 27,406
Poultry and eggsfarms, 2017	79 72	51 27	80 49	26 19	56 23	76 67	133 79
\$1,000, 2017 2012	23,308 11,138	45 25	22,983 9,010	(D) (D)	8,431 4,377	(D) 10,946	(D) 62
Cattle and calves	496 526	197 223	474 496	134 124	129 140	518 574	721 783
2012	9,057 9,240	2,737 2,689	9,743 8,439	2,751 3,410	2,683 2,187	11,698 13,310	18,364 19,930
Milk from cows	13 18	2		1	1 4	15 28	6 10
\$1,000, 2017 2012	9,280 12,537	(D)	:	(D)	(D) 300	(D) 8,679	4,331 6,244
Hogs and pigsfarms, 2017	18	16	29	7	6	24	21
2012 \$1,000, 2017 2012	5 (D) 52	11 36 22	11 677 413	5 (D) 48	10 50 89	18 49 189	10 117 23
Sheep, goats, wool, mohair, and milkfarms, 2017	45	53	69	25	23	110	149
2012 \$1,000, 2017	16 41	33 105	66 250	18 82	28 46	105 319	102 309
Horses, ponies, mules, burros, and	27	38	99	43	65	407	284
donkeys (see text)	54 67	13 28	32 17	34 22	10 13	62 76	63 93
\$1,000, 2017 2012	141 264	39 139	(D) 22	198 70	72 32	2,117 505	254 783

Table 2. Market Value of Agricultural Products Sold Including Food Marketing Practices and Value-Added Products: 2017 and 2012 (continued)

Item		Meigs	Monroe	Montgomery	Moore	Morgan	Obion	Overton
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD (SEE TEXT) - Con.								
Total sales (see text) - Con. Value of sales by commodity or commodity group: - Crops, including nursery and greenhouse crops - Con. Grains, oilseeds, dry beans, and dry peas - Con.	Con.							
Other grains, oilseeds, dry beans, and dry peas	farms 2017	_	_	_	_	_	_	_
	2012 1,000, 2017	-	-	-		1		-
Tobacco		-	- - 7	67 70	2	(D) 2 1	-	- - 5
\$	2012 1,000, 2017 2012	-	1,452	15,481 10,780	(D)	(D) (D)	-	(D)
Cotton and cottonseed	farms, 2017 2012	-			-	-	1 2	
	1,000, 2017 2012	-	-	-	-		(D) (D)	-
Vegetables, melons, potatoes, and sweet potatoes		9	21	18	4	18	17	33
\$	2012 1,000, 2017 2012	1 290 (D)	15 (D) 43	14 196 54	26 (D)	11 74 40	(D) 10	23 (D) 220
Fruits, tree nuts, and berries	farms, 2017 2012	4 4	19 12	19	2 3	6 2	15 5	16 8
•	1,000, 2017 2012	(D) 13	290 (D)	192 (D)	(D) (D)	12 (D)	250 (D)	71 31
Fruits and tree nuts	farms, 2017 2012 1,000, 2017	3 4 (D)	14 6 263	10 5 96	1 1 (D)	5 - (D)	15 4 246	11 1 32
Berries	2012	13	63 13	(D) 13	(D) 1	- 1	(D) 3	(D) 9
	2012 1,000, 2017	14	8 27	5 96	(D)	(D)	1 3	7 39
Nursery, greenhouse, floriculture, and sod (see text)	2012 forms 2017	2	(D) 10	23	(D)	(D) 8	(D)	(D) 9
	2012 1,000, 2017 2012	2 (D) (D)	4 192 (D)	10 360 350	-	3 (D) (D)	(D)	5 (D) (D)
Cultivated Christmas trees and short rotation woody crops (see text)		(D) -	(D)	4	-	(D)	(D)	(D) -
	2012 1,000, 2017	-	1 (D)	2 24	-			-
Cultivated Christmas trees	2012	-	(D)	(D)	-	-	-	-
(see text)	2012 1,000, 2017	-	1 1 (D)	4 2 24	-	-	-	-
Short rotation woody crops	2012	-	(D)	(D)	-	-	-	-
	2012 1,000, 2017	-	-	-				-
Other crops and hay (see text)	2012 farms, 2017 2012	133 65	304 154	263 128	118 51	179 106	75 49	330 139
\$	1,000, 2017 2012	952 (D)	4,143 863	1,766 649	843 125	1,309 585	(D) (D)	2,659 533
Maple syrup	farms, 2017 2012	-	-	-	-	-	-	-
\$	1,000, 2017 2012	-	-	-	-	-	-	-
Livestock, poultry, and their products	farms, 2017 2012	210 193	485 531	465 424	269 266	281 275	213 220	644 617
	1,000, 2017 2012	4,777 5,541	30,013 25,696	11,414 10,878	19,061 (D)	10,744 13,923	38,344 38,755	13,688 13,228
Poultry and eggs	2012	22 17	57 47	95 49 (D)	20 20	72 46	37 27	56 50
Cattle and calves	1,000, 2017 2012 farms, 2017	(D) 20 169	(D) 31 377	(D) (D) 334	2,189 5,866 232	5,024 10,547 197	25,517 23,678 157	115 66 536
	2012 1,000, 2017	166 3,503	441 17,563	335 9,883	241 16,401	222 5,621	184 (D)	538 10,617
Milk from cows		3,702 4	17,628 23	9,544 1	14,775	2,689	(D)	10,109 12
\$	2012 1,000, 2017 2012	8 1,161 1,766	18 11,811 7,483	1 (D) (D)	5 319 (D)	(D)	3 - 108	11 (D) 2,063
Hogs and pigs	farms, 2017 2012	5 2	18 7	27 13	3	17 9	8 4	21 11
•	1,000, 2017 2012	(D) (D)	11 7	(D) (D)	1 (D)	25 13	(D) (D)	(D) (D)
Sheep, goats, wool, mohair, and milk	farms, 2017	14	46	49	26	33	31	54
	2012 1,000, 2017 2012	10 45 16	29 117 89	45 77 63	18 69 86	25 32 40	16 64 27	29 159 175
Horses, ponies, mules, burros, and donkeys (see text)		11	45	34	16	19	16	36
\$	1,000, 2017 2012	17 50 19	59 133 (D)	44 395 210	22 69 77	26 32 (D)	16 331 164	42 (D) 382

Table 2. Market Value of Agricultural Products Sold Including Food Marketing Practices and Value-Added Products: 2017 and 2012 (continued)

Item		Perry	Pickett	Polk	Putnam	Rhea	Roane	Robertson
MARKET VALUE OF AGRICULTURAL PRODUCT SOLD (SEE TEXT) - Con.	s							
Total sales (see text) - Con. Value of sales by commodity or commodity group Crops, including nursery and greenhouse crops - Con. Grains, oilseeds, dry beans, and dry peas - Con.	: - Con.							
Other grains, oilseeds, dry beans, and dry peas	farms, 2017	-	-	2	_	-	-	5
	2012 \$1,000, 2017	-		(D)				1 (D)
Tobacco		-	-	-	5	-	1	(D) 157
	2012 \$1,000, 2017 2012	-	5 - 102	-	7 (D) 347	2 - (D)	1 (D) (D)	169 31,502 (D)
Cotton and cottonseed	farms, 2017 2012	-		-				-
	\$1,000, 2017 2012	-		-				
Vegetables, melons, potatoes, and sweet potatoes	farms, 2017 2012	4 4	6 7	16 15	32 14	16 12	35 14	25 20
	\$1,000, 2017 2012	(D) (D)	(D) (D)	265 252	205 109	2,409 5,367	254 168	(D) 402
Fruits, tree nuts, and berries	farms, 2017 2012	3	2	14 12	23 15	15 4	14 6	40 15
Finite and transmits	\$1,000, 2017 2012	(D)	(D) (D)	137 (D)	337 73	110 (D)	130 17	365 105
Fruits and tree nuts	2012 \$1,000, 2017	2 (D)	1 1 (D)	2 6 (D)	14 3 303	2 38	8 3 81	25 3 150
Berries	2012	3	(D) 1	41 12	(D) 12	(D) 12	(D) 10	9 34
	2012 \$1,000, 2017	(D)	(D)	10 (D)	12 33 (D)	71 (D)	3 48 (D)	14 216
Nursery, greenhouse, floriculture, and sod (see text)	2012 farms, 2017	3	1	(D) 11	(D) 9	(D) 3	(D) 12	96 25
	2012 \$1,000, 2017	1 41	1 (D) (D)	7 (D)	18 (D)	1 14	10 (D)	20 (D)
Cultivated Christmas trees and short rotation woody crops (see text)	2012	(D)	(D)	(D)	773 5	(D)	502	(D)
Totalion woody crops (see text)	2012 \$1,000, 2017	-	-	2	4	-	2 92	4 (D)
Cultivated Christmas trees	2012	-	-	(D) (D)	16	-	(D)	3
(see text)	2012	-	-	1 2	5 4	-	4 2 92	1 2
Short rotation woody crops	\$1,000, 2017 2012 farms 2017	-	-	(D) (D)	19 16	-	(D)	(D) (D)
	2012 \$1,000, 2017	-			-			2 -
Other crops and hay (see text)	2012 farms, 2017 2012	101 49	108 41	83 46	354 174	181 106	201 116	(D) 379 203
	\$1,000, 2017 2012	624 139	602 141	616 443	1,577 328	845 625	909	2,597 641
Maple syrup	farms, 2017 2012	-	-	-	-	-	-	-
	\$1,000, 2017 2012	-	-	-	-	-	-	-
Livestock, poultry, and their products	farms, 2017 2012	131 139	188 202	191 165	596 516	258 246	352 310	548 618
	\$1,000, 2017 2012	1,452 1,619	13,169 10,861	32,187 34,619	10,406 8,860	8,067 7,529	4,256 3,834	23,269 21,876
Poultry and eggs	2012	18 18	13 19	51 48	89 51	40 29	104 38	75 55
Cattle and calves	\$1,000, 2017 2012 farms 2017	22 15 96	9,298 7,052 171	24,767 25,090 131	(D) 40 451	4,578 3,569 203	56 23 218	(D) (D) 418
Cutto and surves	2012 \$1,000, 2017	97 1,392	186 3,800	119 1,815	418 8,872	207 2,742	246 2,381	512 16,941
Milk from cows		1,537	3,763	1,629 4	6,992 7	3,048	2,966	15,121 9
	2012 \$1,000, 2017 2012	-	1 - (D)	6 5,375 7,574	5 1,020 1,444	1 (D) (D)	3 - 615	14 4,790 5,938
Hogs and pigs	farms, 2017	5	4	19	17	9	21	19
	2012 \$1,000, 2017 2012	8 7 16	(D)	8 38 43	12 84 39	8 (D) (D)	10 47 (D)	7 349 183
Sheep, goats, wool, mohair, and milk		26	9	17	85	(D) 28	(D) 64	70
	2012 \$1,000, 2017	20 23	6 21	9 92	58 201	14 26	22 108	37 128
Horses, ponies, mules, burros, and	2012	38 7	16	72	186	59	33	84
donkeys (see text)	2012 \$1,000, 2017	10	12 10 47	15 7 90	51 51 173	13 16 77	36 38 1,626	45 63 296
	2012	(D) (D)	26	(D)	131	(D)	134	238

Table 2. Market Value of Agricultural Products Sold Including Food Marketing Practices and Value-Added Products: 2017 and 2012 (continued)

Item	,	Rutherford	Scott	Sequatchie	Sevier	Shelby	Smith	Stewart
MARKET VALUE OF AGRICULTURAL PRODUC SOLD (SEE TEXT) - Con.	CTS							
Total sales (see text) - Con. Value of sales by commodity or commodity ground crops, including nursery and greenhouse crops - Con. Grains, oilseeds, dry beans, and dry peas - Con.	ир: - Con.							
Other grains, oilseeds, dry beans, and dry peas	farms 2017	1		1	_	_	_	_
and dry peas	2012 \$1,000, 2017	(D)	-	(D)	-	2	-	-
Tobacco	2012	2	-	-	4	(D)	16	- 15
Tobacco	2012 \$1,000, 2017	2 (D)	-	-	2 (D)	=	23 3,573	15 23 2,176
Cotton and cottonseed	2012	(D)	-	-	(D) (D)	- 6	3,095	2,961
Cotton and cottonseed	2012 \$1,000, 2017	4 (D)	-	-	-	8	-	-
Vegetables malens potetoes and sweet	2012	(D) (D)	=	-	-	6,373 7,072	-	-
Vegetables, melons, potatoes, and sweet potatoes	farms, 2017	34	14	10	17	21	16	9
	2012 \$1,000, 2017	29 453	3 95	1 119	15 75	17 206	9 (D)	3 110
Fruits, tree nuts, and berries		268 21	(D) 2	(D) 10	(D) 12	94 16	90 8	(D) 11
	2012 \$1,000, 2017	272 (P)	(D)	160 160	9 155	10 649	7 381	1 27
Fruits and tree nuts		(D) 11	2	(D) 5	126 1 <u>0</u>	313 12	103 5	(D) 5
	2012 \$1,000, 2017	2 50	(D)	1 140	7 119	6 568	4 (D)	15
Berries	2012 farms, 2017	(D) 14		(D) 9	(D) 4	(D) 9	18 4	7
	2012 \$1,000, 2017	4 222	-	2 20	3 36	5 81	3 (D) 85	1 12
Nursery, greenhouse, floriculture, and	2012	(D)	-	(D)	(D)	(D)	85	(D)
sod (see text)	farms, 2017 2012	23 23	6 1	6 6	12 8	18 18	2 10	4 1
	\$1,000, 2017 2012	1,046 2,596	(D) (D)	24 137	428 250	5,787 4,745	(D) (D)	28 (D)
Cultivated Christmas trees and short rotation woody crops (see text)		1	-	_	1	, -	-	-
,,	2012 \$1,000, 2017	1 (D)	-	-	(D)	-	1	1
Cultivated Christmas trees	2012	(D)	-	-	-	-	(D)	(D)
(see text)	farms, 2017 2012	1	-	-	1	-	- 1	- 1
	\$1,000, 2017 2012	(D) (D)	-	-	(D)	-	(D)	(D)
Short rotation woody crops		(D) -	-	-	-	-	(D)	(D) -
	\$1,000, 2017 2012	-	-	-	-	-	-	-
Other crops and hay (see text)	farms, 2017 2012	521 287	163 84	78 30	245 121	82 80	232 125	111 71
	\$1,000, 2017 2012	3,762	679 261	539 142	1,384	538 319	1,474	766
Maple syrup	farms, 2017	1,178 -	201	142	524	319	494	(D) 1
	2012 \$1,000, 2017 2012	-	-	-	-	-	-	(D)
Livestock, poultry, and their products	farms, 2017	776	144	148	291	167	600	239
	2012 \$1,000, 2017	866 11,542	157 997	123 5,332	343 3,916	163 1,546	629 11,651	184 2,502
Poultry and eggs	2012	12,999 162	3,853 29	5,970 25	4,094 40	1,829 54	11,269 53	2,587 37
,	2012 \$1,000, 2017	99 114	17 (D)	9 22	33 (D)	17 68	31 (D)	14
Cattle and calves	2012	714 535	(D) 102	10 108	(D) 224	12 78	(D) 502	(D) 5 163
	2012 \$1,000, 2017	648 9,486	116 887	103 4,866	292 3,688	84 812	550 8,720	138 2,037
Milk from cows	2012	9,954 6	(D)	5,495 3	3,742	975 1	9,824 6	2,426 2
WIIK HOTH COWS	2012 \$1,000, 2017	7 622	-	2	-	(D)	6 226	-
	2012	1,129	-	(D) (D)	-	-	923	(D)
Hogs and pigs	farms, 2017 2012	24 16	13 3	4 2	1	4	19 13	20 11
	\$1,000, 2017 2012	243 111	(D) 2	6 (D)	(D) (D)	(D)	(D) (D)	37 10
Sheep, goats, wool, mohair, and milk		147	3	(D) 26	(D)	32	99	31
IIIIK	2012	135	17	14	26	26	74	20
Hanna manian multan human and	\$1,000, 2017 2012	271 265	2 60	55 20	47 46	41 51	213 138	50 32
Horses, ponies, mules, burros, and donkeys (see text)		69	17	8	23	24	25	12
	\$1,000, 2017	106 717	23 45	13 17	35 64	49 583	51 (D)	16 73
	2012	697	57	59	260	710	187	108

Table 2. Market Value of Agricultural Products Sold Including Food Marketing Practices and Value-Added Products: 2017 and 2012 (continued)

Item		Sullivan	Sumner	Tipton	Trousdale	Unicoi	Union	Van Buren
RKET VALUE OF AGRICULTURAL PRODUCTS OLD (SEE TEXT) - Con.								
al sales (see text) - Con. /alue of sales by commodity or commodity group: - C Crops, including nursery and greenhouse crops - Con. Grains, oilseeds, dry beans, and dry peas - Con.	Con.							
Other grains, oilseeds, dry beans, and dry peasfa	rms 2017							2
	2012	-	-	2	-	=	-	(D)
	2012	2	23	(D)	-	=	- - 1	(D) -
Tobaccofa	2012	13 (D)	33	-	15 25	Ξ.	1 (D)	-
	2012	134	4,776 3,365	-	325 2,531		(D) (D)	-
Cotton and cottonseedfa	2012	-	-	27 27	-		-	-
	,000, 2017 2012	-	-	18,205 14,833	-	-	-	-
Vegetables, melons, potatoes, and sweet potatoesfa		17	23	19	3	11	21	34
\$1	2012	16 139	18 216	13 1,252	1 (D)	4 98	14 103	681 681
Fruits, tree nuts, and berriesfa		(D) 28	60 26	223 7	(D) 4	9 1 <u>4</u>	56 6	(D) 9
\$1	2012	9 78	18 160	12 20	4 102 (D)	5 185	9 57	1 54
Fruits and tree nutsfa		(D) 24	173 9	(D) 7	(D)	19 11	(D) 3	(D) 2
\$1	2012 ,000, 2017	4 64	8 58	6 (D)	2	4 (D)	3 (D)	1 (D)
Berriesfa		69 9	26 19	27 1	(D) 4	(D) 5	(D) 6	(D) 7
\$1	2012 ,000, 2017	5 13	12 102	6 (D) (D)	2 102	2 (D)	7 (D)	(D)
Nursery, greenhouse, floriculture, and	2012	(D)	147	(D)	(D)	(D)	11	· -
sod (see text)fa	2012	11 18	24 21	7	5 3	3 2	3 5	10 2
\$1.	,000, 2017 2012	475 765	2,512 7,771	175 (D)	(D) 23	(D) (D)	46 50	196 (D)
Cultivated Christmas trees and short rotation woody crops (see text)fa	ırms, 2017	1	-	-	-	-	3	-
	2012	2	-	-	-	2	(D)	-
Cultivated Christmas trees	2012	(D) (D)	-	-	-	(D)	(- <i>y</i>	-
(see text)fa	rms, 2017 2012	1 2	-	-	-	2	3	-
\$1	,000, 2017	(D) (D)	-	-	-	(D)	(D)	-
Short rotation woody cropsfa		-	-	-	-		-	-
\$1	,000, 2017 2012	-	-	-	-	-	-	-
Other crops and hay (see text)fa		470 189	496 286	132 80	99 36	34 23	199 86	106 39
\$1	,000, 2017	2,108 407	2,684 852	791 250	571 (D)	(D) 48	790 309	663 133
Maple syrupfa	rms, 2017 2012	-	-	-	(D)	-	-	-
\$1	,000, 2017 2012	-	-	-	-	-	-	-
Livestock, poultry, and their productsfa		641	792	231	216	47	304	235
\$1	2012 ,000, 2017	634 18,659	747 19,699	210 2,054	205 5,211	47 (D) (D)	249 2,152	166 6,519
Poultry and eggsfa	2012	16,023 68	22,806 116	2,182 32	5,216 22	(D) 9	2,819 36	4,596 34
	2012	39 100	53 541	33 104	10 9	4 3	22 22	20 1,330
Cattle and calvesfa	2012	98 509	1,184 597	130 149	10 184	1 36	(D) 260	(D) 171
	2012	532 16,160	626 16,626	146 1,660	180 4,852	37 165	223 2,031	138 4,948
Milk from cowsfa	2012	14,020	19,542	1,868	5,158 1	(D)	2,562	3,350 13
	2012	3 1,163	5 1,684	-	1 (D)	-	3	1 44
9 1.	2012	1,220	1,611	-	(D)	-	(D)	(D)
Hogs and pigsfa	rms, 2017 2012	9	38 6	25 11	5 2	3	3 7	11
\$1	,000, 2017 2012	28 (D)	61 (D)	89 15	61 (D)	9	(D) 3	14
Sheep, goats, wool, mohair, and milkfa		(D) 92	(D) 69	36	(D) 29	4	3 11	41
	2012	61	64	13	18	6	8	20
	,000, 2017 2012	757 291	233 111	77 27	149 27	2 3	51 24	136 31
Horses, ponies, mules, burros, and	rms, 2017	51	53	35	10	-	16	24
donkeys (see text)fa	2012	61	70	39	9	3	16	11

Table 2. Market Value of Agricultural Products Sold Including Food Marketing Practices and Value-Added Products: 2017 and 2012 (continued)

Item		Warren	Washington	Wayne	Weakley	White	Williamson	Wilson
MARKET VALUE OF AGRICULTURAL PRODUC SOLD (SEE TEXT) - Con.	стѕ							
Total sales (see text) - Con. Value of sales by commodity or commodity ground crops, including nursery and greenhouse crops - Con. Grains, oilseeds, dry beans, and dry peas - Con.	up: - Con.							
Other grains, oilseeds, dry beans, and dry peas	farms 2017	_	6	_	_	_	_	_
and any poace	2012 \$1,000, 2017	-	2 7	-	-	-	-	-
Tobacco	2012	-	(D) 12	-	-	-	- 1	2
	2012 \$1,000, 2017	2	38 1,356	-	2 -	1 -	4 (D)	4 (D)
Cotton and cottonseed	2012 farms, 2017	(D)	2,152	-	(D) 1	(D)	(D)	294
	2012 \$1,000, 2017	-	-	-	(D)	-		-
Vegetables, melons, potatoes, and sweet	2012	-	-	-	(D)	-	-	-
potatoes	2012	21 17	57 33	7 5	21 14	25 8	37 21	25 24
	\$1,000, 2017 2012	(D) 221	8,927 5,722	(D) 46	329 (D)	181 (D)	1,159 1,005	163 255
Fruits, tree nuts, and berries	2012	14 10	23 5	6 2	8 3	10	34 15	27 14
Equito and tree suits	\$1,000, 2017 2012 forms, 2017	904 38	(D) (D)	(D) (D)	(D) 2	60 37	(D) 102	162 186
Fruits and tree nuts	farms, 2017 2012 \$1,000, 2017	12 6 (D)	16 1 86	3	4 1 (D)	4 2 13	26 5 727	11 3 39
Berries	2012	14 3	(D) 10	- 4	(D) (D) 5	(D) 7	67 12	(D) 19
Defiles	2012 \$1,000, 2017	5	5	2	2 16	4 48	11 (D)	11 123
Nursery, greenhouse, floriculture, and	2012	(D) 24	(D) (D)	(D) (D)	(D)	(D)	35	(D)
sod (see text)	farms, 2017 2012	166 228	12 9	4 4	10 7	20 9	28 22	13 15
	\$1,000, 2017 2012	74,666 58,321	(D) (D)	124 (D)	256 356	1,389 668	5,888 3,741	(D) (D)
Cultivated Christmas trees and short rotation woody crops (see text)		1	1	-			-	6
, , , , , , , , , , , , , , , , , , , ,	2012 \$1,000, 2017	1 (D)	2 (D)				-	2
Cultivated Christmas trees	2012	(D)	(D)	-	-	-	-	(D) (D)
(see text)	2012	1 1	1 2	-			-	6 2
	\$1,000, 2017 2012	(D) (D)	(D) (D)	-	-		-	(D) (D)
Short rotation woody crops	2012	-	-				-	· -
	\$1,000, 2017 2012	-	-	-		-		- :
Other crops and hay (see text)	2012	296 131	645 254	195 73	170 76	366 139	484 249	524 316
Marila sumur	\$1,000, 2017 2012	2,507 689	3,822 894	1,298 (D)	1,078 847	2,097 407	3,138 759	3,557 1,080
Maple syrup	2012	-	:	-	-	-	-	-
	\$1,000, 2017 2012	-	-	-	-	-	-	-
Livestock, poultry, and their products	farms, 2017 2012	677 648	836 860	472 480	348 369	633 673	614 662	956 952
	\$1,000, 2017 2012	33,482 17,963	25,420 25,655	33,017 18,921	58,653 44,079	23,422 21,653	12,619 12,727	16,099 15,346
Poultry and eggs		72 58	113 59	67 30	79 49	59 49	91 75	120 88
	\$1,000, 2017 2012	18,220 1,256	(D) (D)	18,048 4,551	25,449 21,520	42 1,634	(D) 63	178 66
Cattle and calves	farms, 2017 2012	551 555	680 753	387 432	240 291	525 627	431 512	702 735
	\$1,000, 2017 2012	11,735 11,954	18,639 17,504	12,936 11,619	5,465 7,798	15,973 13,846	8,939 9,486	13,368 12,855
Milk from cows	2012	12 17	17 15	1 1	4 6	7 9	10 5	2 5
	\$1,000, 2017 2012	2,866 4,105	(D) (D)	(D) (D)	927 868	7,064 5,918	1,331 995	(D) 1,140
Hogs and pigs		19	15	9	48	18	22	26
	\$1,000, 2017	5 (D) (D)	7 52	7 (D) (D)	25 26,514	5 11	3 (D)	13 (D)
Sheep, goats, wool, mohair, and	2012		41		13,424	20	1	36
milk	2012	97 60	71 62	36 25	56 35	68 40	100 76	157 133
Haran paring grater barrers and	\$1,000, 2017 2012	306 260	156 278	179 31	150 170	218 79	453 392	423 290
Horses, ponies, mules, burros, and donkeys (see text)	farms, 2017 2012	49 49	65 65	31 36	24 34	31 34	85 88	97 125
	\$1,000, 2017 2012	185 189	65 243 192	(D) 239	(D) 286	101 148	1,273 1,101	125 822 796
	2012	189	192	239	∠86	148	1,101	796

Table 2. Market Value of Agricultural Products Sold Including Food Marketing Practices and Value-Added Products: 2017 and 2012 (continued)

Item		Tennessee	Anderson	Bedford	Benton	Bledsoe	Blount
MARKET VALUE OF AGRICULTURAL PRODUC SOLD (SEE TEXT) - Con.	TS						
Total sales (see text) - Con. Value of sales by commodity or commodity grou Livestock, poultry, and their products - Con.	p: - Con.						
Aquaculture	2012 \$1,000, 2017	62 66 7,013	1 2 (D)	2 2 (D)	1	- -	- - -
Other animals and other animal products (see text)	2012 farms, 2017 2012 \$1,000, 2017	(D) 1,535 1,488 11,301	(D) 14 14 60	(D) 61 41 1,202	(D) 4 8 3	11 11 (D)	40 51 57
FOOD MARKETING PRACTICES (SEE TEXT)	2012	(D)	(D)	(D)	3	12	122
Value of food sold directly to							
consumers (see text)	farms, 2017 2012 \$1,000, 2017 2012	3,773 3,679 34,844 19,182	49 42 187 123	67 41 423 116	17 30 30 65	31 39 1,206 762	122 77 928 344
Value of agricultural products sold directly to retail markets, institutions, and food hubs for local or regionally branded products (see text)	farms 2017	458	1	11	_	5	9
products (see text)	2012 \$1,000, 2017 2012	(NA) 30,163 (NA)	(NA) (D) (NA)	(NA) 39 (NA)	(NA)	(NA) (D) (NA)	(NA) (D) (NA)
VALUE-ADDED PRODUCTS SOLD (SEE TEXT)							
Value of processed or value-added agricultural products sold (see text)	2012 \$1,000, 2017	757 (NA) 16,024	6 (NA) 43	20 (NA) 228	1 (NA) (D)	10 (NA) 35	25 (NA) 458
	2012	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
li a ma		Dradley	Commhall	C	Correll	Costos	Chaatham
MARKET VALUE OF AGRICULTURAL PRODUC	TS	Bradley	Campbell	Cannon	Carroll	Carter	Cheatham
MARKET VALUE OF AGRICULTURAL PRODUC SOLD (SEE TEXT) - Con.	TS	Bradley	Campbell	Cannon	Carroll	Carter	Cheatham
MARKET VALUE OF AGRICULTURAL PRODUC		Bradley	Campbell	Cannon	Carroll	Carter	Cheatham
MARKET VALUE OF AGRICULTURAL PRODUC SOLD (SEE TEXT) - Con. Total sales (see text) - Con. Value of sales by commodity or commodity grou	p: - Con.	Bradley	Campbell	Cannon	1	1 1 (D)	Cheatham
MARKET VALUE OF AGRICULTURAL PRODUC SOLD (SEE TEXT) - Con. Total sales (see text) - Con. Value of sales by commodity or commodity grou Livestock, poultry, and their products - Con.	p: - Confarms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012	-		_	1 (D) 11 17	1 1 (D) (D) 10 8	- - - 24 6
MARKET VALUE OF AGRICULTURAL PRODUCT SOLD (SEE TEXT) - Con. Total sales (see text) - Con. Value of sales by commodity or commodity ground Livestock, poultry, and their products - Con. Aquaculture	p: - Con. farms, 2017 2012 \$1,000, 2017 2012 farms, 2017			- - - - 19 25	1 (D)	1 1 (D) (D)	- - - - 24
MARKET VALUE OF AGRICULTURAL PRODUC SOLD (SEE TEXT) - Con. Total sales (see text) - Con. Value of sales by commodity or commodity grou Livestock, poultry, and their products - Con. Aquaculture	p: - Confarms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017	- - - - 22 25 12		- - - 19 25 24	(D) 11 17 155	1 1 (D) (D) 10 8 24	- - - 24 66
MARKET VALUE OF AGRICULTURAL PRODUCT SOLD (SEE TEXT) - Con. Total sales (see text) - Con. Value of sales by commodity or commodity ground Livestock, poultry, and their products - Con. Aquaculture	p: - Confarms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017 2012	- - - - 22 25 12		- - - 19 25 24	(D) 11 17 155	1 1 (D) (D) 10 8 24	- - - 24 66
MARKET VALUE OF AGRICULTURAL PRODUCT SOLD (SEE TEXT) - Con. Total sales (see text) - Con. Value of sales by commodity or commodity ground Livestock, poultry, and their products - Con. Aquaculture	p: - Confarms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017 2012	22 25 12 103 61 66 289 237	1 10 (D) (D) 20 18 50 22	19 25 24 17 40 34 123 112	10 (D) 11 17 155 228 13 26 55 71	1 1 (D) (D) 10 8 8 24 3	- - 24 6 (D) 1
MARKET VALUE OF AGRICULTURAL PRODUC SOLD (SEE TEXT) - Con. Total sales (see text) - Con. Value of sales by commodity or commodity grou Livestock, poultry, and their products - Con. Aquaculture	p: - Confarms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012	22 25 12 103	- - - 1 10 (D) 20 18 50	- - - 19 25 24 17	10 (D) 11 17 155 228 13 26 55	1 1 (D) (D) 10 8 24 3	- - - 24 6 (D) 1
MARKET VALUE OF AGRICULTURAL PRODUCT SOLD (SEE TEXT) - Con. Total sales (see text) - Con. Value of sales by commodity or commodity ground Livestock, poultry, and their products - Con. Aquaculture	p: - Confarms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017 2012 \$1,000, 2017 2012farms, 2017 2012farms, 2017 2012			 	10 (D) 11 17 155 228 13 26 55 71 2 (NA)	1 (D) (D) 10 8 24 3 29 15 147 97	
MARKET VALUE OF AGRICULTURAL PRODUCT SOLD (SEE TEXT) - Con. Total sales (see text) - Con. Value of sales by commodity or commodity ground Livestock, poultry, and their products - Con. Aquaculture	p: - Confarms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012farms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012			 	10 (D) 11 17 155 228 13 26 55 71 2 (NA)	1 (D) (D) 10 8 24 3 29 15 147 97	

Table 2. Market Value of Agricultural Products Sold Including Food Marketing Practices and Value-Added Products: 2017 and 2012 (continued)

Item		Chester	Claiborne	Clay	Cocke	Coffee	Crockett	Cumberland
MARKET VALUE OF AGRICULTURAL PRODUC SOLD (SEE TEXT) - Con.	TS							
Total sales (see text) - Con. Value of sales by commodity or commodity grou Livestock, poultry, and their products - Con.	p: - Con.							
Aquaculture	farms, 2017 2012 \$1,000, 2017 2012	-	- 1 - (D)	1 2 (D) (D)	1 2 (D) (D)	1 (D)		-
Other animals and other animal products (see text)	farms, 2017 2012 \$1,000, 2017	4 4 (D) (D)	6 12 6	2 3 (D)	12 19 (D)	24 28 39	4 2 2	25 16 52
FOOD MARKETING PRACTICES (SEE TEXT)	2012	(D)	5	(Z)	178	(D)	(D)	109
Value of food sold directly to consumers (see text)	2012 \$1,000, 2017	12 13 7	29 32 180	17 12 34	27 30 252	47 49 255	2 5 (D)	42 73 786
Value of agricultural products sold directly to retail markets, institutions, and food hubs for local or regionally branded products (see text)	2012	7	78	30	227	75	(D)	463
	\$1,000, 2017 2012 \$1,000, 2017 2012	(NA) (NA)	(NA) (D) (NA)	(NA) (D) (NA)	(NA) (D) (NA)	(NA) (D) (NA)	(NA) (NA)	(NA) (D) (NA)
VALUE-ADDED PRODUCTS SOLD (SEE TEXT) Value of processed or value-added agricultural								
products sold (see text)	farms, 2017 2012 \$1,000, 2017 2012	2 (NA) (D) (NA)	5 (NA) 9 (NA)	3 (NA) 1 (NA)	10 (NA) (D) (NA)	8 (NA) 191 (NA)	(NA) (NA)	12 (NA) 923 (NA)
Item		Davidson	Decatur	DeKalb	Dickson	Duar		
		Davidson	Doddidi	Bortaib	Dickson	Dyer	Fayette	Fentress
MARKET VALUE OF AGRICULTURAL PRODUC SOLD (SEE TEXT) - Con.	TS	Davidson	Decatal	Dorraio	Dickson	Dyei	Fayette	Fentress
MARKET VALUE OF AGRICULTURAL PRODUC		Davidson	Bookidi	Bortalo	Dioxagni	Dyei	Fayette	Fentress
MARKET VALUE OF AGRICULTURAL PRODUCT SOLD (SEE TEXT) - Con. Total sales (see text) - Con. Value of sales by commodity or commodity ground Livestock, poultry, and their products - Con. Aquaculture	p: - Con.		. 1 . (D)	- - - -	3 1 (D) (D)	- 1 - (D)		Fentress -
MARKET VALUE OF AGRICULTURAL PRODUC SOLD (SEE TEXT) - Con. Total sales (see text) - Con. Value of sales by commodity or commodity groundly by commodity or commodity groundly control of the control of	p: - Con. farms, 2017 2012 \$1,000, 2017 2012	- - - - 16 11 126 (D)	_ 1 -	- - - - - 14 10 17 15	3 1 (D)	1	-	
MARKET VALUE OF AGRICULTURAL PRODUCTION SOLD (SEE TEXT) - Con. Total sales (see text) - Con. Value of sales by commodity or commodity groundly by commodity or commodity groundly states and their products - Con. Aquaculture	p: - Confarms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017	- - - 16 11 126	(D) 11 9 (D)	- - - - 14 10 17	3 1 (D) (D) 27 24 108	(D) 6 13 3	- - - - 14 13 386	- - - - 13 10 11
MARKET VALUE OF AGRICULTURAL PRODUCTION SOLD (SEE TEXT) - Con. Total sales (see text) - Con. Value of sales by commodity or commodity groundly by commodity or commodity groundly states and their products - Con. Aquaculture	p: - Confarms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017 2012	- - - 16 11 126	(D) 11 9 (D)	- - - - 14 10 17	3 1 (D) (D) 27 24 108	(D) 6 13 3	- - - - 14 13 386	- - - - 13 10 11
MARKET VALUE OF AGRICULTURAL PRODUCT SOLD (SEE TEXT) - Con. Total sales (see text) - Con. Value of sales by commodity or commodity groundly by commodity or commodity groundly street of the control of	p: - Confarms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012farms, 2017 2012farms, 2017 2012	- - - - 11 126 (D) 50 32 929 127	(D) 11 19 9 (D) 9	- - - - 14 10 17 15 40 (D) 99	3 1 (D) (D) 27 24 108 97	(D) 6 13 3 20 13 22 53 60	- - - - 14 13 386 (D)	- - - - 13 10 11 8 29 29 190 105
MARKET VALUE OF AGRICULTURAL PRODUCT SOLD (SEE TEXT) - Con. Total sales (see text) - Con. Value of sales by commodity or commodity ground Livestock, poultry, and their products - Con. Aquaculture	p: - Confarms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017 2012	- - - 16 11 126 (D) 50 32 929 127	1 (D) 11 9 (D) 9	- - - 14 10 17 15 40 40 (D) 99	3 1 (D) (D) 27 24 108 97	(D) 6 13 3 20 13 22 53 60	- - - 14 13 386 (D)	- - - 13 10 11 8 29 29 190 105
MARKET VALUE OF AGRICULTURAL PRODUCTSOLD (SEE TEXT) - Con. Total sales (see text) - Con. Value of sales by commodity or commodity ground Livestock, poultry, and their products - Con. Aquaculture Other animals and other animal products (see text) FOOD MARKETING PRACTICES (SEE TEXT) Value of food sold directly to consumers (see text) Value of agricultural products sold directly to retail markets, institutions, and food hubs for local or regionally branded products (see text) VALUE-ADDED PRODUCTS SOLD (SEE TEXT)	p: - Confarms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017 2012	- - - 16 11 126 (D) 50 32 929 127	(NA)	- - - - 14 10 17 15 40 40 (D) 99	3 1 (D) (D) 27 24 108 97 69 69 247 231	(D) 6 13 3 20 20 53 60 (NA) 9		- - - 13 10 11 8 29 29 190 105
MARKET VALUE OF AGRICULTURAL PRODUCT SOLD (SEE TEXT) - Con. Total sales (see text) - Con. Value of sales by commodity or commodity ground Livestock, poultry, and their products - Con. Aquaculture	p: - Confarms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017 2012	- - - 16 11 126 (D) 50 32 929 127	(NA)	- - - - 14 10 17 15 40 40 (D) 99	3 1 (D) (D) 27 24 108 97 69 69 247 231	(D) 6 13 3 20 20 53 60 (NA) 9		- - - 13 10 11 8 29 29 190 105

Table 2. Market Value of Agricultural Products Sold Including Food Marketing Practices and Value-Added Products: 2017 and 2012 (continued)

Item		Franklin	Gibson	Giles	Grainger	Greene	Grundy	Hamblen
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD (SEE TEXT) - Con.								
Total sales (see text) - Con. Value of sales by commodity or commodity group: - Livestock, poultry, and their products - Con.	Con.							
Aquaculture\$	2012 1,000, 2017	-	3 4 1,055		1 2 (D)	1 1 (D)		1 4 (D)
Other animals and other animal products (see text)	2012	18 23	630 4 10	32 24	(D) 23 14	(D) 48 51	12 10	(D) 19 21
	1,000, 2017 2012	19 29	(D) 14	24 24	81 26	(D) 64	(D) 25	26 56
FOOD MARKETING PRACTICES (SEE TEXT)			 					
Value of food sold directly to consumers (see text)	2012 1,000, 2017	32 56 141	27 39 323	51 55 193	48 54 359	96 117 267	23 30 319	20 42 112
Value of agricultural products sold directly to retail markets, institutions, and food hubs for local or regionally branded	2012	127	280	144	853	259	112	209
products (see text)	farms, 2017 2012 1,000, 2017 2012	10 (NA) 37 (NA)	6 (NA) (D) (NA)	6 (NA) 65 (NA)	11 (NA) 2,944 (NA)	10 (NA) 47 (NA)	4 (NA) (D) (NA)	1 (NA) (D) (NA)
VALUE-ADDED PRODUCTS SOLD (SEE TEXT)		()	\		,	,	()	()
Value of processed or value-added agricultural products sold (see text)	farms, 2017	6	6	26	10	18	5	2
\$	2012 1,000, 2017 2012	(NA) 8 (NA)	(NA) 140 (NA)	(NA) 101 (NA)	(NA) 658 (NA)	(NA) 36 (NA)	(NA) 63 (NA)	(NA) (D) (NA)
Item		Hamilton	Hancock	Hardeman	Hardin	Hawkins	Haywood	Henderson
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD (SEE TEXT) - Con.								
Total sales (see text) - Con. Value of sales by commodity or commodity group: - Livestock, poultry, and their products - Con.	Con.							
Aquaculture\$	farms, 2017 2012 1,000, 2017	-	ı '	_	-	-		
	2012	-	- - -	-	- - -	1 - (D)	2 (D)	1 (D)
Other animals and other animal products (see text)	2012	- - - 21	3	7	- - - 6	(D) 25	(D)	(D) -
products (see text)	2012	21 23 62 131	3 8 4 15	7 7 (D) (D)	6 9 (D)	(D)	(D)	-
products (see text)	2012 farms, 2017 2012 1,000, 2017	23 62	8 4	7	9 (D)	(D) 25 50 67	(D) 1 1	(D) - 9 15
products (see text)\$ FOOD MARKETING PRACTICES (SEE TEXT) Value of food sold directly to	farms, 2017 2012 1,000, 2017 2012	23 62 131	8 4 15	7 (D) (D)	9 (D) 106	(D) 25 50 67 99	(D) 1 1 (D) (D)	(D) 15 (D) 17
FOOD MARKETING PRACTICES (SEE TEXT) Value of food sold directly to consumers (see text)	farms, 2017 2012 1,000, 2017 2012	23 62	8 4	7	9 (D)	(D) 25 50 67	(D) 1 1	(D) - 9 15
FOOD MARKETING PRACTICES (SEE TEXT) Value of food sold directly to consumers (see text) Value of agricultural products sold directly to retail markets, institutions, and food hubs for local or regionally branded	2012 farms, 2017 2012 1,000, 2017 2012 farms, 2017 2012 1,000, 2017 2012	23 62 131 67 62 227 363	23 24 66 23	7 (D) (D) 47 26 165 241	9 (D) 106 25 25 70 106	58 66 210 225 50 67 99	(D) 1 1 (D) (D) (D) 10 9 31 21	(D) 9 15 (D) 17 23 29 85 109
FOOD MARKETING PRACTICES (SEE TEXT) Value of food sold directly to consumers (see text) Value of agricultural products sold directly to retail markets, institutions, and food hubs for local or regionally branded products (see text)	2012 farms, 2017 2012 1,000, 2017 2012 farms, 2017 2012 1,000, 2017 2012	23 62 131 67 62 227	8 4 15 23 24 66	7 (D) (D) 47 26 165	9 (D) 106 25 25 70	(D) 25 50 67 99 58 66 210	(D) 1 1 (D) (D) 10 9 9	(D) - 9 15 (D) 17
FOOD MARKETING PRACTICES (SEE TEXT) Value of food sold directly to consumers (see text) Value of agricultural products sold directly to retail markets, institutions, and food hubs for local or regionally branded products (see text)	2012 farms, 2017 2012 1,000, 2017 2012 farms, 2017 2012 1,000, 2017 farms, 2017 2012 farms, 2017	23 62 131 67 62 227 363	8 4 15 23 24 66 23 1 (NA)	7 (D) (D) 47 26 165 241 5 (NA) 3	9 (D) 106 25 25 27 70 106	58 66 210 222 8 (NA) 12	(D) 1 1 (D) (D) 1 10 9 31 21 4 (NA) (D)	(D) - 9 15 (D) 17 23 29 85 109 6 (NA) 145
products (see text)	farms, 2017 2012 1,000, 2017 2012 1,000, 2017 2012 1,000, 2017 2012 farms, 2017 2012 1,000, 2017 2012	23 62 131 67 62 227 363	8 4 15 23 24 66 23 1 (NA)	7 (D) (D) 47 26 165 241 5 (NA) 3	9 (D) 106 25 25 27 70 106	58 66 210 222 8 (NA) 12	(D) 1 1 (D) (D) 1 10 9 31 21 4 (NA) (D)	(D) - 9 15 (D) 17 23 29 85 109 6 (NA) 145

Table 2. Market Value of Agricultural Products Sold Including Food Marketing Practices and Value-Added Products: 2017 and 2012 (continued)

Item	oductory text.]	Henry	Hickman	Houston	Humphreys	Jackson	Jefferson	Johnson
MARKET VALUE OF AGRICULTURAL PRODUCTION SOLD (SEE TEXT) - Con.	тѕ							
Total sales (see text) - Con. Value of sales by commodity or commodity grou Livestock, poultry, and their products - Con.	p: - Con.							
Aquaculture	farms, 2017 2012 \$1,000, 2017 2012	- - -	4 1 (D) (D)	- - -	4 2 1 (D)	- - -	1 1 (D) (D)	1 - (D)
Other animals and other animal products (see text)		23 5 25 2	12 16 24 (D)	5 9 5 12	18 9 (D) (D)	8 12 15 9	14 28 16 100	16 14 19 (D)
FOOD MARKETING PRACTICES (SEE TEXT)	2012	2	(D)	12	(0)	9	100	(D)
Value of food sold directly to consumers (see text)	farms, 2017 2012 \$1,000, 2017 2012	16 34 26 89	63 35 323 110	18 11 21 35	64 32 208 219	26 28 80 30	56 57 274 346	47 26 110 55
Value of agricultural products sold directly to retail markets, institutions, and food hubs for local or regionally branded products (see text)		(NA)	9 (NA)	5 (NA)	7 (NA)	7 (NA)	9 (NA)	1 (NA)
VALUE-ADDED PRODUCTS SOLD (SEE TEXT)	\$1,000, 2017 2012	(NA)	128 (NA)	45 (NA)	24 (NA)	5 (NA)	(D) (NA)	(D) (NA)
Value of processed or value-added agricultural products sold (see text)	farms, 2017 2012 \$1,000, 2017 2012	7 (NA) 2 (NA)	9 (NA) (D) (NA)	10 (NA) 25 (NA)	2 (NA) (D) (NA)	13 (NA) 15 (NA)	13 (NA) 231 (NA)	14 (NA) 185 (NA)
Item		Knox	Lake	Lauderdale	Lawrence	Lewis	Lincoln	Loudon
MARKET VALUE OF AGRICULTURAL PRODUC								
SOLD (SEE TEXT) - Con.	15							
SOLD (SEE TEXT) - Con. Total sales (see text) - Con. Value of sales by commodity or commodity grou Livestock, poultry, and their products - Con.								
SOLD (SEE TEXT) - Con. Total sales (see text) - Con. Value of sales by commodity or commodity grou Livestock, poultry, and their products - Con. Aquaculture	p: - Con.	:	-	:	2 2 (D) (D)	1111	6 4 (D)	2 (D)
SOLD (SEE TEXT) - Con. Total sales (see text) - Con. Value of sales by commodity or commodity grou Livestock, poultry, and their products - Con.	p: - Con. farms, 2017 2012 \$1,000, 2017 2012	- - - 30 30 61 (D)	1 (<u>0</u>)(<u>0</u>)	- - - - 3 4 11 (D)	(D)		4 (D)	-
SOLD (SEE TEXT) - Con. Total sales (see text) - Con. Value of sales by commodity or commodity grou Livestock, poultry, and their products - Con. Aquaculture	p: - Confarms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017	30 61	1	11	(D) (D) 24 34	- 12 4	4 (D) (D) 31 28 109	(D) - 12 14
SOLD (SEE TEXT) - Con. Total sales (see text) - Con. Value of sales by commodity or commodity grou Livestock, poultry, and their products - Con. Aquaculture	p: - Confarms, 2017 2012 \$1,000, 2017 2012farms, 2012 \$1,000, 2017 2012	30 61	1	11	(D) (D) 24 34	- 12 4	4 (D) (D) 31 28 109	(D) - 12 14
SOLD (SEE TEXT) - Con. Total sales (see text) - Con. Value of sales by commodity or commodity grou Livestock, poultry, and their products - Con. Aquaculture	p: - Confarms, 2017 2012 \$1,000, 2017 2012 \$1,000, 2017 2012 \$1,000, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017 2012	30 61 (D) 103 84 781 544	1 (D) (D)	6 17 (D) 185	(D) (D) 24 34 (D) (D) 57 120 375 818	9 12 (D) 2 9 12 (D) 14	4 (D) (D) 31 28 109 (D) 64 74 429 473 5 (NA) (D)	(D) - 12 14 (D) (D) 58 51 996 186
SOLD (SEE TEXT) - Con. Total sales (see text) - Con. Value of sales by commodity or commodity grou Livestock, poultry, and their products - Con. Aquaculture	p: - Confarms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012farms, 2017 2012	30 61 (D) 103 84 781 544	1 (D) (D)	11 (D) 6 17 (D) 185	(D) (D) 24 34 (D) (D) (D) 57 120 375 818	9 12 (D) 14 (NA)	4 (D) (D) 31 28 109 (D) (D) 64 74 429 473 5 (NA)	(D) 12 14 (D) (D) 58 51 1996 186
SOLD (SEE TEXT) - Con. Total sales (see text) - Con. Value of sales by commodity or commodity grou Livestock, poultry, and their products - Con. Aquaculture	p: - Confarms, 2017 2012 \$1,000, 2017 2012 \$1,000, 2017 2012 \$1,000, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017 2012	30 61 (D) 103 84 781 544	1 (D) (D)	6 17 (D) 185	(D) (D) 24 34 (D) (D) 57 120 375 818	9 12 (D) 2 9 12 (D) 14	4 (D) (D) 31 28 109 (D) 64 74 429 473 5 (NA) (D)	(D) - 12 14 (D) (D) 58 51 996 186

Table 2. Market Value of Agricultural Products Sold Including Food Marketing Practices and Value-Added Products: 2017 and 2012 (continued)

Item		McMinn	McNairy	Macon	Madison	Marion	Marshall	Maury
MARKET VALUE OF AGRICULTURAL PRODUC SOLD (SEE TEXT) - Con.	TS							
Total sales (see text) - Con. Value of sales by commodity or commodity grou Livestock, poultry, and their products - Con.	ıp: - Con.							
Aquaculture	2012 \$1,000, 2017	3 3 (D) (D)	3 (Z)	- - -	- - -	1	1	- - -
Other animals and other animal products (see text)	2012 farms, 2017 2012 \$1,000, 2017	31 26 86	6 11 (D)	12 6 (D)	7 10 66	(D) 5 8 (D)	(D) 22 24 20	31 31 (D)
FOOD MARKETING PRACTICES (SEE TEXT)	2012	(D)	`22	` 1	6	(D)	(D)	`8Ó
Value of food sold directly to								
consumers (see text)	farms, 2017 2012 \$1,000, 2017 2012	67 68 305 264	31 31 79 58	27 33 111 67	30 27 526 53	15 17 147 66	31 48 118 206	84 57 363 180
Value of agricultural products sold directly to retail markets, institutions, and food hubs for local or regionally branded products (see text)	farms 2017	4	1	4	3	3	2	8
products (see text)	\$1,000, 2017 2012 \$1,000, 2017 2012	(NA) 41 (NA)	(NA) (D) (NA)	(NA) 23 (NA)	(NA) 7 (NA)	(NA) 6 (NA)	(NA) (D) (NA)	(NA) 34 (NA)
VALUE-ADDED PRODUCTS SOLD (SEE TEXT)								
Value of processed or value-added agricultural products sold (see text)	farms, 2017 2012 \$1,000, 2017	8 (NA) 16	9 (NA) 22	(NA) (D)	2 (NA) (D)	5 (NA) 420	12 (NA) 32	14 (NA) 7
	2012	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Item								
item		Meigs	Monroe	Montgomery	Moore	Morgan	Obion	Overton
MARKET VALUE OF AGRICULTURAL PRODUC SOLD (SEE TEXT) - Con.	TS .	Meigs	Monroe	Montgomery	Moore	Morgan	Obion	Overton
MARKET VALUE OF AGRICULTURAL PRODUC		Meigs	Monroe	Montgomery	Moore	Morgan	Obion	Overton
MARKET VALUE OF AGRICULTURAL PRODUCT SOLD (SEE TEXT) - Con. Total sales (see text) - Con. Value of sales by commodity or commodity ground Livestock, poultry, and their products - Con. Aquaculture	ıp: - Con.	Meigs	Monroe 1 1 (D) (D)	Montgomery	Moore	Morgan	Obion	Overton 3 (D)
MARKET VALUE OF AGRICULTURAL PRODUC SOLD (SEE TEXT) - Con. Total sales (see text) - Con. Value of sales by commodity or commodity groundly by commodity or commodity groundly control of the control of	p: - Confarms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017	- - - - 4 8 6	1 (D) (D) 34 25	- - - - 11 23 5	- - - - 4 6 13	- - - - 20 13 8	- - - - 11 6 10	3 (D) 13 22
MARKET VALUE OF AGRICULTURAL PRODUCTION SOLD (SEE TEXT) - Con. Total sales (see text) - Con. Value of sales by commodity or commodity groundly control of sales by commodity groundly control of sales	pp: - Confarms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012	- - - - 4 8	1 (D) (D) 34 25	- - - - 11 23	- - - - - 4 6	- - - - 20 13	- - - - 11 6	3 (D)
MARKET VALUE OF AGRICULTURAL PRODUCT SOLD (SEE TEXT) - Con. Total sales (see text) - Con. Value of sales by commodity or commodity groundly by commodity or commodity groundly states of the control of	p: - Confarms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017	- - - - 4 8 6	1 (D) (D) 34 25	- - - - 11 23 5	- - - - 4 6 13	- - - - 20 13 8	- - - - 11 6 10	3 (D) 13 22
MARKET VALUE OF AGRICULTURAL PRODUCTION SOLD (SEE TEXT) - Con. Total sales (see text) - Con. Value of sales by commodity or commodity groundly control of sales by commodity groundly control of sales	pp: - Confarms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017 2012	- - - - 4 8 6	1 (D) (D) 34 25	- - - - 11 23 5	- - - - 4 6 13	- - - - 20 13 8	- - - - 11 6 10	3 (D) 13 22
MARKET VALUE OF AGRICULTURAL PRODUCT SOLD (SEE TEXT) - Con. Total sales (see text) - Con. Value of sales by commodity or commodity ground Livestock, poultry, and their products - Con. Aquaculture	ap: - Confarms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017 2012		1 1 (D) (D) 34 25 34 14	- - - - 11 23 5 16 43 58 191 143		20 13 8 9	32 11 6 10 24 32 18 111 35	3 (D) 13 22 (D) 418
MARKET VALUE OF AGRICULTURAL PRODUCT SOLD (SEE TEXT) - Con. Total sales (see text) - Con. Value of sales by commodity or commodity groun Livestock, poultry, and their products - Con. Aquaculture	pp: - Confarms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012		1 (D) (D) 34 25 34 14	- - - - 11 23 5 16		20 13 8 9	- - - - 11 6 10 24	3. (D) 13. 22. (D) 418
MARKET VALUE OF AGRICULTURAL PRODUCT SOLD (SEE TEXT) - Con. Total sales (see text) - Con. Value of sales by commodity or commodity ground Livestock, poultry, and their products - Con. Aquaculture	p: - Confarms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017 2012		1 (NA)			20 13 8 9 32 47 303 242	- - - - 11 6 10 24 32 18 111 35	3 (D) 13 222 (D) 418 32 50 394 354
MARKET VALUE OF AGRICULTURAL PRODUCT SOLD (SEE TEXT) - Con. Total sales (see text) - Con. Value of sales by commodity or commodity ground Livestock, poultry, and their products - Con. Aquaculture	np: - Confarms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012		1 (NA)			20 13 8 9 32 47 303 242	- - - - 11 6 10 24 32 18 111 35	3. (D) 13 22 (D) 418

Table 2. Market Value of Agricultural Products Sold Including Food Marketing Practices and Value-Added Products: 2017 and 2012 (continued)

Item		Perry	Pickett	Polk	Putnam	Rhea	Roane	Robertson
MARKET VALUE OF AGRICULTURAL PRODUC SOLD (SEE TEXT) - Con.	TS							
Total sales (see text) - Con. Value of sales by commodity or commodity grou Livestock, poultry, and their products - Con.	p: - Con.							
Aquaculture	farms, 2017 2012 \$1,000, 2017 2012	- - -	- - -	:	- - -	- - -	1 2 (D) (D)	1 1 (D) (D)
Other animals and other animal products (see text)		2 4 (D) (D)	3 3 (D)	8 11 11	15 22 (D)	7 7 23	37 15 (D)	19 21 27
FOOD MARKETING PRACTICES (SEE TEXT)	2012	(D)	(D)	(D)	28	13	51	54
Value of food sold directly to								
consumers (see text)	farms, 2017 2012 \$1,000, 2017 2012	5 16 7 56	4 14 4 33	22 36 325 283	64 60 134 181	22 38 305 898	70 61 193 154	47 57 312 212
Value of agricultural products sold directly to retail markets, institutions, and food hubs for local or regionally branded products (see text)	farms 2017	1	_	1	1	5	5	3
products (see text)	2012 \$1,000, 2017 2012	(NA) (D) (NA)	(NA) (NA)	(NA) (D) (NA)	(NA) (D) (NA)	(NA) (D) (NA)	(NA) 20 (NA)	(NA) (D) (NA)
VALUE-ADDED PRODUCTS SOLD (SEE TEXT)								
Value of processed or value-added agricultural products sold (see text)	farms, 2017	a .		. 2	.11	. 5	. 9	8
	\$1,000, 2017 2012	(NA) (NA)	(NA) (NA)	(NA) (D) (NA)	(NA) 38 (NA)	(NA) 10 (NA)	(NA) 4 (NA)	(NA) 5 (NA)
Item		Rutherford	Scott	Sequatchie	Sevier	Shelby	Smith	Stewart
MARKET VALUE OF AGRICULTURAL PRODUC								
SOLD (SEE TEXT) - Con.	TS							
SOLD (SEE TEXT) - Con. Total sales (see text) - Con. Value of sales by commodity or commodity grou Livestock, poultry, and their products - Con. Aquaculture	p: - Con.	3 (Z)	<u>:</u>	1 1 (D) (D)		1 6 (D) 5		2 1 (D) (D)
SOLD (SEE TEXT) - Con. Total sales (see text) - Con. Value of sales by commodity or commodity grou Livestock, poultry, and their products - Con.	p: - Confarms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017	(Z) - 49 47 88	21 3 30	1 (D) (D) 6 5	24 16 88	6 (D) 5 17 14 33	20 10 32	1 (D) (D) 5 7 3
SOLD (SEE TEXT) - Con. Total sales (see text) - Con. Value of sales by commodity or commodity grou Livestock, poultry, and their products - Con. Aquaculture	p: - Con. farms, 2017 2012 \$1,000, 2017 2012 farms, 2017 2012	(Z) - 49 47	21 3	1 (D) (D) 6 5	24 16	6 (D) 5 17 14	- - 20 10	1 (D) (D)
SOLD (SEE TEXT) - Con. Total sales (see text) - Con. Value of sales by commodity or commodity grou Livestock, poultry, and their products - Con. Aquaculture	p: - Confarms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017 2012	(Z) - 49 47 88 128	21 3 30 3	1 (D) (D) 6 5 9 35	24 16 88 32	6 (D) 5 17 14 33 75	20 10 32 26	1 (D) (D) 5 7 3 (D)
SOLD (SEE TEXT) - Con. Total sales (see text) - Con. Value of sales by commodity or commodity grou Livestock, poultry, and their products - Con. Aquaculture	p: - Confarms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017 2012	(Z) - 49 47 88 128	21 3 30 3	1 (D) (D) 6 5 9 35	24 16 88 32	6 (D) 5 17 14 33 75	20 10 32 26	1 (D) (D) 5 7 3 (D)
SOLD (SEE TEXT) - Con. Total sales (see text) - Con. Value of sales by commodity or commodity grou Livestock, poultry, and their products - Con. Aquaculture Other animals and other animal products (see text) FOOD MARKETING PRACTICES (SEE TEXT) Value of food sold directly to consumers (see text) Value of agricultural products sold directly to retail markets, institutions, and food hubs for local or regionally branded	p: - Confarms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017 2012	- (Z) - 49 47 88 128 112 94 720 492	21 3 30 3 20 9 8 10	1 (D) (D) 6 5 9 35	24 16 88 32 19 39	6 (D) 5 17 14 33 75 35 27 554 242	20 10 32 26 52 25 166	1 (D) (D) (D) 5 7 3 (D) 222 11 38 14
Total sales (see text) - Con. Total sales (see text) - Con. Value of sales by commodity or commodity grou Livestock, poultry, and their products - Con. Aquaculture	p: - Confarms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012	(Z) - 49 47 88 128 112 94 720	21 3 30 3 3 20 9 8	1 (D) (D) 6 5 9 35 27 112 243 72	24 16 88 32 19 39 142 82	6 (D) 5 17 14 33 75 277 554	20 10 32 26 52 25 166	1 (D) (D) 5 7 3 (D) 222 11 38
SOLD (SEE TEXT) - Con. Total sales (see text) - Con. Value of sales by commodity or commodity grou Livestock, poultry, and their products - Con. Aquaculture Other animals and other animal products (see text) FOOD MARKETING PRACTICES (SEE TEXT) Value of food sold directly to consumers (see text) Value of agricultural products sold directly to retail markets, institutions, and food hubs for local or regionally branded	p: - Confarms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017 2012	112 94 720 112 94 720 492	21 3 30 3 3 20 9 8 10	1 (D) (D) 6 5 9 35 27 12 243 72 1 (NA) (D) (D)	24 16 88 32 19 39 142 82	6 (D) 5 17 14 33 75 35 27 554 242 5 (NA) 7	20 10 32 26 52 25 166 109	1 (D) (D) 5 7 3 (D) 22 11 38 14
SOLD (SEE TEXT) - Con. Total sales (see text) - Con. Value of sales by commodity or commodity grou Livestock, poultry, and their products - Con. Aquaculture Other animals and other animal products (see text) FOOD MARKETING PRACTICES (SEE TEXT) Value of food sold directly to consumers (see text) Value of agricultural products sold directly to retail markets, institutions, and food hubs for local or regionally branded products (see text)	p: - Confarms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017 2012	112 94 720 112 94 720 492	21 3 30 3 3 20 9 8 10	1 (D) (D) 6 5 9 35 27 12 243 72 1 (NA) (D) (D)	24 16 88 32 19 39 142 82	6 (D) 5 17 14 33 75 35 27 554 242 5 (NA) 7	20 10 32 26 52 25 166 109	1 (D) (D) 5 7 3 (D) 22 11 38 14

Table 2. Market Value of Agricultural Products Sold Including Food Marketing Practices and Value-Added Products: 2017 and 2012 (continued)

Con.			<u> </u>				
Con.							
farms, 2017 2012 1,000, 2017 2012	- - -	1	2 1 (D) (D)	-	2 2 (D) (D)	- - -	- - -
farms, 2017 2012 1,000, 2017	16 24 36	(D) 47 23 293	13 4 (D)	3 2 (D)	3 2 1	3 5 (D)	13 3 3
2012	(D)	51	(D)	(D)	(D)	4	(D)
farms, 2017 2012 1,000, 2017 2012	49 45 120 57	86 58 305 151	34 32 1,066 114	6 10 (D) 28	15 6 22 (D)	30 24 205 136	17 10 51 10
farms 2017	3	15	3	_	1	1	16
2012 1,000, 2017 2012	(NA) 6 (NA)	(NA) 41 (NA)	(NA) (D) (NA)	(NA) (NA)	(NA) (D) (NA)	(NA) (D) (NA)	(NA) 392 (NA)
farms, 2017 2012 1,000, 2017	18 (NA) 43	19 (NA) 122	8 (NA) 23	3 (NA) 1	8 (NA) 14	2 (NA) (D)	10 (NA) 4
2012	, ,	, ,	` ,	, ,	, ,	, ,	(NA)
	Warren	Washington	Wayne	Weakley	White	Williamson	Wilson
Con.							
farms, 2017 2012 1,000, 2017 2012	- - -	- - -	3 1 (D) (D)	4 - 1	- - -	- - -	
farms, 2017	13	34	6	11	17	40	40
1,000, 2017 2012	(D) (D)	88 63	5 (D)	(D) 14	11 14 7	487 688	44 72 163
farms, 2017 2012 1,000, 2017 2012	52 57 148 226	117 77 (D) 1.526	16 20 283 59	30 39 77 183	66 54 499 213	85 66 1,465 1.323	80 75 305 426
2012 1,000, 2017 2012	(NA) 20 (NA)	(NA) 673 (NA)	(NA) 67 (NA)	(NA) (D) (NA)	(NA) (D) (NA)	(NA) 1,657 (NA)	(NA) (D) (NA)
farms, 2017 2012 1,000, 2017	8 (NA) 72	9 (NA) 57	3 (NA) (D)	7 (NA) 15	11 (NA) 35	28 (NA) 1,374	17 (NA) 1,612 (NA)
1 f 1 f 1 f 1 f 1	2012 1,000, 2017 2012 farms, 2017 2012	2012 24 1,000, 2017 36 2012 (D) farms, 2017 49 2012 45 1,000, 2017 120 2012 57 farms, 2017 6 1,000, 2017 6 2012 (NA) farms, 2017 43 1,000, 2017 43 1,000, 2017 43 1,000, 2017 5 1,000, 2017 5 1,000, 2017 6 2012 7 1,000, 2017 10 2012 7 1,000, 2017 10 2012 10 1,000, 2017 13 2012 17 1,000, 2017 13 2012 17 1,000, 2017 13 2012 17 1,000, 2017 10 2012 17 1,000, 2017 18 2012 17 1,000, 2017 18 2012 17 1,000, 2017 18 2012 17 1,000, 2017 18 2012 17 1,000, 2017 18 2012 17 1,000, 2017 18 2012 17 1,000, 2017 18 2012 226 farms, 2017 2012 (NA) 1,000, 2017 2012 (NA)	farms, 2017 2012 24 23 293 2012 (D) 51 2012 24 23 293 2012 (D) 51 2012 2012 2012 2012 2012 2012 2012 2	farms, 2017	tarms, 2017	farms, 2017	farms, 2017 16 47 13 3 3 3 1,000,2017 24 23 4 0 2 5 5 1,000,2017 24 23 4 0 0 2 5 5 6 1,000,2017 20 0<

Table 3. Farm Production Expenses: 2017 and 2012 [For meaning of abbreviations and symbols, see introductory text.]

Item		Tennessee	Anderson	Bedford	Benton	Bledsoe	Blount
Total farm production expenses	\$1,000, 2017 2012	69,983 68,050 3,360,912 3,174,788 48,025 46,654	538 441 7,693 5,323 14,300 12,069	1,430 1,411 116,309 101,724 81,335 72,093	399 463 11,231 11,610 28,147 25,075	614 579 33,626 34,465 54,765 59,525	1,073 980 26,541 20,934 24,736 21,362
Fertilizer, lime, and soil conditioners purchased	farms 2017	37,191	274	666	224	373	585
Chemicals purchased	\$1,000, 2017 2012 farms, 2017 2012 \$1,000, 2017	32,670 382,152 411,915 27,384 28,305 218,006	195 633 461 162 180 95	564 6,216 3,871 550 591 2,068	213 2,024 2,430 167 162 713	300 2,765 2,530 234 220 872	502 2,009 2,207 436 443 446
Seeds, plants, vines, and trees purchased	2012 \$1,000, 2017	196,390 19,208 21,102 259,373	73 137 121 133	1,376 319 393 2,279	658 105 158 1,114	780 172 158 821	523 312 313 746
Cover crop seed purchased (see text)	farms, 2012 farms, 2017 2012 \$1,000, 2017 2012	242,027 3,965 (NA) 6,748 (NA)	233 42 (NA) 6 (NA)	1,590 66 (NA) 81 (NA)	888 27 (NA) 30 (NA)	1,100 30 (NA) 23 (NA)	614 74 (NA) 95 (NA)
Livestock and poultry purchased or leased	2012 \$1,000, 2017	19,190 17,664 342,237	141 108 608	456 441 15,856	115 93 802	238 196 7,300	301 261 2,319
Breeding livestock purchased or leased	2012 farms, 2017 2012 \$1,000, 2017	283,304 12,383 10,870 108,876	305 100 64 361	15,219 307 257 4,037	58 54 285	4,626 142 106 4,131	1,505 149 146 674
Other livestock and poultry purchased or leased	2012 farms, 2017 2012	62,754 9,736 9,202	180 67 60	2,626 211 246	220 61 51	2,082 110 111	473 184 160
Feed purchased	\$1,000, 2017 2012 farms, 2017 2012 \$1,000, 2017 2012	233,361 220,551 50,219 48,003 533,854 679,459	247 124 417 344 1,093 1,021	11,819 12,593 1,121 1,133 51,024 50,089	517 423 251 276 1,048 1,424	3,169 2,543 479 459 6,747 12,869	1,645 1,031 827 735 4,738 4,091
Gasoline, fuels, and oils purchased	2012 \$1,000, 2017	67,232 65,298 177,872	533 428 502	1,386 1,364 3,966	387 427 621	592 565 1,835	1,040 966 1,683
Utilities	2012 farms, 2017 2012 \$1,000, 2017 2012	197,953 39,482 36,426 87,971 69,757	391 266 192 320 214	4,133 905 838 3,075 2,851	975 193 225 260 267	1,946 375 324 1,533 1,160	1,992 617 542 1,361 723
	farms, 2017 2012 \$1,000, 2017 2012	56,195 51,907 259,273 204,677	424 312 970 482	1,183 1,135 5,813 4,477	321 338 1,102 1,256	497 454 2,517 2,246	881 766 2,598 1,952
Hired farm labor	farms, 2017 2012 \$1,000, 2017 2012	14,170 15,071 310,544 252,642	63 69 989 459	298 360 6,187 4,630	80 93 651 566	140 187 2,969 2,458	208 191 4,065 2,157
Contract labor	farms, 2017 2012 \$1,000, 2017 2012	4,261 4,834 58,792 53,765	32 14 64 35	137 123 1,814 837	38 20 88 61	38 57 1,504 498	43 65 212 289
		7,960 8,730 52,361 38,401	21 16 13 14	229 259 3,359 1,067	35 41 172 113	58 74 115 127	110 120 195 213
Cash rent for land, buildings, and grazing fees	farms, 2017 2012 \$1,000, 2017 2012	11,391 13,327 152,758 141,734	96 60 281 108	252 268 2,280 1,499	48 72 1,010 384	107 111 565 738	169 210 649 781
Rent and lease expenses for machinery, equipment, and farm share of vehicles		3,140 2,538 32,123 16,730	9 7 2 7	74 44 231 73	14 8 12 40	19 15 21 18	30 27 25 30
Interest expense	farms, 2017 2012 \$1,000, 2017 2012	18,566 19,863 173,256 160,109	95 96 754 631	429 489 4,541 4,815	87 138 438 930	206 234 1,387 1,382	230 212 1,744 1,302
Secured by real estate	farms, 2017 2012 \$1,000, 2017 2012	14,969 15,669 134,148 122,949	76 79 693 576	362 391 3,610 3,955	65 108 322 748	154 158 1,000 1,113	181 183 1,508 1,164
Not secured by real estate		9,285 9,843 39,109 37,159	41 40 60 55	222 260 931 860	49 67 117 182	114 133 387 268	111 75 236 138
Property taxes paid	farms, 2017 2012 \$1,000, 2017 2012	67,883 65,947 131,329 99,159	529 420 870 600	1,389 1,380 3,579 2,225	399 457 659 583	583 567 1,090 815	1,046 944 2,263 1,463

Table 3. Farm Production Expenses: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	,	Bradley	Campbell	Cannon	Carroll	Carter	Cheatham
Total farm production expenses		778	343	728	662	469	543
	2012 \$1,000, 2017	807 84,189	370 3,761	717 22,535	732 44,222	493 9,179	415 16,923
Average per farm	2012 dollars, 2017	103,876 108,213	3,977 10,966	22,349 30,955	49,825 66,801	8,241 19,571	10,308 31,167
g- F- :	2012	128,718	10,750	31,170	68,067	16,715	24,838
Fertilizer, lime, and soil conditioners	forms 2017	400	405	254	222	200	20.4
purchased	2012	406 350	185 193	354 299	323 310	300 303	284 198
	\$1,000, 2017 2012	1,865 1,555	376 524	2,997 3,224	10,734 14,355	644 795	2,608 1,531
Chemicals purchased	farms, 2017 2012	304 350	83 144	286 279	221 234	200 244	251 175
	\$1,000, 2017 2012	841 685	45 56	1,312 754	6,395 6,354	96 144	1,195 608
Seeds, plants, vines, and trees purchased	farms, 2017	228	78	208	156	133	170
	2012 \$1,000, 2017	246 2,833	108 77	201 1,734	236 7,210	157 247	165 927
Cover crop seed purchased (see text)	2012 farms, 2017	1,280 46	75 19	1,455 38	7,546 28	289 39	565 51
	2012 \$1,000, 2017	(NA) 45	(NA) 3	(NA) 37	(NA) 126	(NA) 8	(NA) 51
	2012	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Livestock and poultry purchased or leased	forms 2017	297	49	194	147	139	130
leaseu	2012	278	72	178	142	138	87
	\$1,000, 2017 2012	14,073 14,664	188 184	3,427 3,511	817 590	2,454 1,407	469 422
Breeding livestock purchased or leased	farms, 2017	161	32	119	88	76	85
	2012 \$1,000, 2017	130 4,983	44 120	109 913	90 565	65 216	51 363
Other livestock and poultry purchased or	2012	1,729	93	499	434	178	266
leased		171	22 42	114	72	95 91	58 48
	2012 \$1,000, 2017	181 9,090	68	88 2,514	75 253	2,238	106
Feed purchased	2012 farms, 2017	12,935 609	92 251	3,012 552	156 332	1,229 363	156 345
	2012 \$1,000, 2017	638 42,186	261 497	511 2,368	396 1,342	376 1.293	285 1,178
	2012	66,210	778	3,791	1,609	1,486	1,261
Gasoline, fuels, and oils purchased		743 784	333	698 674	612	464	516 404
	2012 \$1,000, 2017	2,184	354 344	1,287	685 2,927	469 587	1,094
Utilities	2012 farms, 2017	2,533 404	518 182	1,709 398	3,153 297	650 258	1,024 290
	2012 \$1,000, 2017	460 2,185	160 167	399 668	337 655	244 252	214 505
Repairs, supplies, and maintenance costs	2012	1,752 611	133 251	435 584	551 477	219 358	240 429
Tropano, cappiloo, and maintenance coole	2012 \$1,000, 2017	595 3,229	275 635	554 2,277	533 2,964	354 845	328 1,685
Librard Sance Labora	2012	2,076	407	1,810	2,903	615	967
Hired farm labor	2012	150 160	51 63	128 156	100 137	80 106	100 92
	\$1,000, 2017 2012	3,943 4,123	110 162	1,338 930	2,299 1,949	386 620	2,333 1,141
Contract labor	farms, 2017	94	14	42	33	25	27
	2012 \$1,000, 2017	57 1,057	18 102	52 144	52 142	22 111	31 851
Customusell and quaters hauling	2012	1,172	42	334	258	230 47	314
Customwork and custom hauling	2012	108 153	19 22	66 91	60 81	53	39 40
	\$1,000, 2017 2012	2,317 1,093	28 23	106 167	249 632	120 88	170 76
Cash rent for land, buildings, and grazing fees	farms, 2017	103	42	84	69	67	69
	2012 \$1,000, 2017	116 1,028	91 91	117 680	93 2,651	123 171	70 869
Rent and lease expenses for machinery,	2012	527	145	881	3,488	273	432
equipment, and farm share of vehicles		36	13	17	15 34	26 23	28 3
	2012 \$1,000, 2017	36 81	12 15	24 57	71	41	230
	2012	25	16	37	143	13	16
Interest expense	farms, 2017 2012	239 238	64 76	188 221	160 215	100 129	128 113
	\$1,000, 2017 2012	2,950 2,910	407 414	1,354 1,368	2,333 2,656	622 495	864 638
Secured by real actate		177		·			87
Secured by real estate	2012	199	52 53	158 185	123 166	83 86	88
	\$1,000, 2017 2012	2,600 2,719	371 376	1,107 1,094	1,798 1,880	513 354	732 512
Not secured by real estate	2012	118 102	33 42	98 105	87 122	53 78	68 63
	\$1,000, 2017 2012	350 191	36 39	247 274	535 776	108 142	132 126
Property taxes paid	farms, 2017 2012	762 786	335 355	715 699	648 712	468 477	523 392
	\$1,000, 2017	1,728	396	1,317	1,407	647	1,173
	2012	1,348	350	947	1,230	543	645

Table 3. Farm Production Expenses: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Chester	Claiborne	Clay	Cocke	Coffee	Crockett	Cumberland
Total farm production expenses	2012 \$1,000, 2017 2012	380 391 16,716 8,626 43,990 22,062	966 945 18,717 19,922 19,375 21,082	404 424 45,470 30,141 112,550 71,087	645 625 30,612 26,203 47,461 41,925	872 895 54,111 47,887 62,054 53,505	322 369 65,778 53,723 204,279 145,591	886 764 46,399 33,718 52,370 44,133
Fertilizer, lime, and soil conditioners purchased	farms, 2017	195	582	235	337	489	205	528
Chemicals purchased	2012 \$1,000, 2017 2012 farms, 2017 2012 \$1,000, 2017	179 3,854 1,723 147 167 2,035	505 1,866 1,291 397 433 247	229 1,530 888 188 209 592	273 1,665 1,184 204 267 1,195	492 7,110 8,050 395 449 3,143	218 13,055 12,748 190 195 10,632	404 3,893 2,601 275 212 1,024
Seeds, plants, vines, and trees purchased	2012 farms, 2017 2012 \$1,000, 2017	773 103 130 2,247	218 279 280 273	352 109 137 489	1,316 169 165 658	3,052 282 324 5,550	8,030 131 180 11,362	902 229 193 2,325
Cover crop seed purchased (see text)	2012 farms, 2017 2012 \$1,000, 2017 2012	948 32 (NA) 301 (NA)	238 46 (NA) 17 (NA)	193 23 (NA) 17 (NA)	463 42 (NA) 21 (NA)	3,782 65 (NA) 283 (NA)	8,578 27 (NA) 152 (NA)	820 48 (NA) 145 (NA)
Livestock and poultry purchased or leased	farms 2017	85	281	129	140	274	34	289
	2012 \$1,000, 2017 2012	72 763 385	251 4,603 4,259	133 6,532 4,445	145 2,756 2,620	257 6,979 5,385	57 671 829	215 8,666 6,730
Breeding livestock purchased or leased	2012 \$1,000, 2017	56 35 469	222 187 1,143	77 99 1,566	99 82 223	137 156 942	27 36 205	173 106 839
Other livestock and poultry purchased or	2012	166 38	843 83	818 74	309	1,177	326	489
leased	\$1,000, 2017 2012	41 294 219 209	111 3,460 3,416 749	74 52 4,967 3,627 314	73 85 2,533 2,311 454	172 145 6,037 4,207 643	12 36 466 503 141	169 128 7,827 6,240 682
r ded parchased	\$1,000, 2017 2012 \$1,000, 2017 2012	204 808 623	715 3,116 5,315	317 23,303 15,742	477 10,924 10,195	649 4,495 7,819	158 751 1,308	560 5,302 5,361
Gasoline, fuels, and oils purchased	2012 \$1,000, 2017	353 367 884	930 904 1,237	375 414 1,682	636 604 1,526	832 865 2,438	293 330 3,683	863 725 2,535
Utilities	2012 \$1,000, 2017	722 197 168 339	1,423 496 464 495	1,204 280 256 1,205	1,188 356 337 738	2,574 473 504 1,271	3,975 187 205 674	2,418 476 365 1,054
Repairs, supplies, and maintenance costs	2012 \$1,000, 2017	207 289 294 1,170	434 750 707 1,937	690 335 327 1,686	532 478 494 1,367	873 717 686 4,344	545 249 269 4,947	819 674 559 4,337
Hired farm labor	2012 farms, 2017 2012 \$1,000, 2017 2012	755 59 64 591 265	1,505 161 214 816 945	1,128 79 121 1,675 1,013	2,159 133 155 2,182 2,242	2,861 181 175 4,925 4,202	3,404 109 114 4,861 3,528	2,820 185 158 6,775 4,724
Contract labor		21 13 129	39 43 195	47 48 1,288	29 33 3,252	62 55 498	25 22 181	36 61 2,338
Customwork and custom hauling	2012	100 28 29 48 73	229 66 85 131 157	986 74 71 1,578 373	1,086 49 59 660 (D)	218 120 126 724 530	364 65 79 1,004 955	538 100 70 376 320
Cash rent for land, buildings, and grazing fees	farms, 2017	54	159	81	100	157	83	138
Rent and lease expenses for machinery,	\$1,000, 2017 2012	58 1,177 423	182 253 493	126 368 543	111 696 518	170 3,374 2,789	113 6,263 4,513	143 1,586 1,338
equipment, and farm share of vehicles	farms, 2017 2012 \$1,000, 2017 2012	18 10 193 51	28 24 81 41	24 29 127 28	16 17 326	47 68 919 400	36 26 803 456	35 22 166 434
Interest expense		130 128 1,075 694	189 257 1,020 1,267	120 141 1,519 823	(D) 153 142 707 930	230 243 2,137 1,970	128 148 3,176 1,862	257 215 1,722 1,511
Secured by real estate	2012 \$1,000, 2017	109 112 845	139 202 712	95 115 1,198	118 116 539	167 192 1,707	91 118 2,157	206 159 1,478
Not secured by real estate	2012	499 50 50 230	972 101 141 307	676 60 53 321	794 91 72 168	1,444 128 137 431	1,289 86 91 1,018	1,263 114 106 244
Property taxes paid	2012	230 195 375 383 585 413	307 295 947 910 1,229 1,182	321 147 389 409 859 598	168 136 636 607 1,013 863	431 526 833 858 2,080 1,557	1,018 574 318 337 1,252 731	244 248 868 751 1,302 921
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Table 3. Farm Production Expenses: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

tem		Davidson	Decatur	DeKalb	Dickson	Dyer	Fayette	Fentress
Total farm production expenses	2012 \$1,000, 2017 2012	414 360 14,612 10,901 35,295 30,279	374 405 9,350 8,381 25,001 20,693	654 637 25,200 52,187 38,533 81,926	1,225 1,143 23,098 18,189 18,855 15,913	451 449 92,852 78,230 205,881 174,231	892 745 80,260 58,925 89,978 79,094	620 536 34,647 37,944 55,883 70,791
Fertilizer, lime, and soil conditioners purchased	forms 2017	174	194	335	589	293	446	364
Chemicals purchased	\$1,000, 2017 2012	174 122 416 277 126 102 77	194 203 1,208 1,452 141 131 477 455	309 2,304 4,463 271 312 915 2,177	533 2,729 1,784 400 385 1,172	293 242 17,238 17,869 280 242 17,369 12,592	318 14,403 11,916 337 267 11,168	304 301 2,357 1,174 220 214 526 371
Seeds, plants, vines, and trees purchased		100 102 1,051	114 114 532	2,177 130 200 2,701	352 316 967	221 227 17,041	7,370 217 209 12,023	165 144 427
Cover crop seed purchased (see text)	2012 farms, 2017 2012 \$1,000, 2017 2012	1,075 16 (NA) 8 (NA)	397 27 (NA) 45 (NA)	12,141 26 (NA) 14 (NA)	335 75 (NA) 36 (NA)	13,386 29 (NA) 175 (NA)	8,154 53 (NA) 197 (NA)	230 40 (NA) 48 (NA)
Livestock and poultry purchased or leased	2012 \$1,000, 2017	90 83 317	111 115 849	132 155 1,344	348 275 1,379	89 97 988	165 110 2,033	229 210 9,640
Breeding livestock purchased or leased	2012 farms, 2017 2012 \$1,000, 2017	166 46 37 169	592 74 81 264	885 90 104 501	1,058 223 173 990	2,154 70 60 457	1,737 121 71 633	10,842 135 131 846
Other livestock and poultry purchased or leased	2012 farms, 2017 2012	93 51 50	253 68 48	359 66 69	671 177 151	428 36 46	600 85 54	694 134 130
Feed purchased	\$1,000, 2017 2012 farms, 2017 2012 \$1,000, 2017 2012	147 73 310 235 911 1,116	585 340 257 275 1,051 1,439	843 526 483 476 1,261 2,296	389 387 892 831 2,754 3,659	532 1,726 190 190 1,507 1,910	1,401 1,138 514 366 3,086 3,050	8,795 10,148 468 433 9,888 15,136
Gasoline, fuels, and oils purchased	farms, 2017 2012 \$1,000, 2017 2012	409 346 785 774	365 389 750 759	626 612 1,264 1,494	1,203 1,097 1,695 1,492	420 420 5,729 5,870	838 664 4,372 4,727	605 523 1,468 1,542
Utilities Repairs, supplies, and maintenance costs	farms, 2017 2012 \$1,000, 2017 2012 2012 farms, 2017 2012 \$1,000, 2017	243 167 475 453 328 257 1,237	220 247 348 314 324 294 1,080	361 354 842 930 519 489 1,930	631 551 802 472 1,013 871 2,616	320 283 1,084 1,125 382 349 6,944	467 365 1,251 839 708 512 5,307	342 322 685 789 477 409 1,914
Hired farm labor	2012 farms, 2017 2012 \$1,000, 2017 2012	664 84 61 4,859 3,396	778 62 67 708 193	4,279 137 131 6,849 12,201	1,834 235 231 1,733 847	4,740 165 131 6,545 4,293	3,839 204 206 7,860 5,134	1,585 157 155 2,340 1,523
Contract labor	2012 \$1,000, 2017	37 25 536	9 26 12	35 59 317	60 64 650	34 36 361	41 57 303	44 50 374
Customwork and custom hauling	2012 farms, 2017 2012 \$1,000, 2017 2012	117 15 31 490 34	76 34 29 168 48	(D) 77 73 143 (D)	533 105 110 216 230	375 82 71 1,916 1,634	457 136 85 996 545	414 85 78 520 617
Cash rent for land, buildings, and grazing fees	farms, 2017 2012 \$1,000, 2017	58 54 237	54 76 382	100 100 1,291	158 181 751	134 106 6,735	155 144 5,836	104 114 324
Rent and lease expenses for machinery, equipment, and farm share of vehicles	2012 farms, 2017 2012 \$1,000, 2017 2012	219 20 16 97 80	402 36 22 97 20	578 28 27 52 (D)	554 38 42 98 136	4,408 45 31 772 1,104	3,897 57 32 2,520 334	339 30 16 70 12
Interest expense	farms, 2017 2012 \$1,000, 2017 2012	91 73 586 867	100 109 683 727	173 176 1,474 2,242	275 331 1,421 2,162	175 183 2,893 2,659	253 216 3,355 2,541	199 193 1,576 1,413
Secured by real estate	2012 \$1,000, 2017	68 51 488	82 86 459	140 150 1,210	231 273 1,222	130 124 1,592	225 174 2,515	175 151 1,312
Not secured by real estate	2012 farms, 2017 2012 \$1,000, 2017 2012	707 38 37 98 159	510 52 58 224 217	1,915 105 90 264 328	1,926 131 140 199 236	1,740 104 118 1,302 920	1,967 123 111 840 574	1,088 88 90 264 325
Property taxes paid		385 344 1,215 916	366 402 427 425	635 616 1,034 771	1,198 1,115 2,559 1,727	388 421 1,668 842	861 709 2,344 1,372	617 520 927 792

Table 3. Farm Production Expenses: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	,	Franklin	Gibson	Giles	Grainger	Greene	Grundy	Hamblen
Total farm production expenses	2012 \$1,000, 2017 2012	818 861 60,776 67,352 74,298 78,225	777 830 98,709 98,365 127,038 118,512	1,599 1,692 49,430 48,982 30,913 28,949	923 885 20,340 17,790 22,037 20,102	2,562 2,529 62,304 83,521 24,318 33,025	261 278 20,326 14,845 77,877 53,400	559 569 16,270 26,685 29,105 46,898
Fertilizer, lime, and soil conditioners purchased	farms 2017	531	422	774	551	1,409	148	320
Chemicals purchased	\$1,000, 2017 2012	489 4,413 5,830 413 448 2,091 2,283	423 20,284 25,779 390 406 14,571 14,001	658 4,273 3,909 618 692 1,881 1,698	487 1,730 1,706 358 415 729 621	1,153 4,707 3,884 854 1,008 1,401	132 1,122 1,026 96 117 1,060 481	272 1,062 1,810 220 258 405 1,148
Seeds, plants, vines, and trees purchased		275 301	268 326	374 452	296 274	627 722	77 93	125 158
Cover crop seed purchased (see text)	\$1,000, 2017 2012 farms, 2017 2012	3,486 4,014 49 (NA)	16,845 15,790 47 (NA)	1,724 2,184 69 (NA)	588 504 59 (NA)	1,290 1,263 122 (NA)	1,030 1,039 19 (NA)	311 488 18 (NA)
	\$1,000, 2017 2012	55 (NA)	350 (NA)	131 (NA)	12 (NA)	67 (NA)	35 (NA)	8 (NA)
Livestock and poultry purchased or leased	farms, 2017 2012 \$1,000, 2017	228 240 17,649	149 132 1,438	438 465 8,038	221 235 2,239	636 635 6,854	67 82 2,196	148 153 2,127
Breeding livestock purchased or	2012	12,657	1,120	7,839	1,311	11,311	1,197	1,982
leased	farms, 2017 2012 \$1,000, 2017 2012	163 162 1,267 861	90 67 623 476	325 326 3,981 1,937	147 164 884 626	412 426 2,026 1,782	33 45 754 342	105 94 268 345
Other livestock and poultry purchased or leased	2012 \$1,000, 2017	95 105 16,381	80 87 816	168 202 4,058	116 118 1,355	313 306 4,827	41 55 1,442	65 78 1,858
Feed purchased	2012 farms, 2017 2012 \$1,000, 2017 2012	11,796 609 622 9,354 17,373	644 376 373 2,076 3,173	5,902 1,257 1,337 8,239 11,267	685 692 686 2,335 2,351	9,529 1,855 1,914 14,351 36,758	855 178 198 6,175 5,032	1,637 447 448 4,795 9,983
Gasoline, fuels, and oils purchased	farms, 2017 2012 \$1,000, 2017 2012	805 824 2,406 3,807	725 777 5,840 6,636	1,561 1,635 3,285 3,644	900 866 1,554 1,681	2,463 2,464 3,277 4,173	254 263 1,023 836	540 548 690 1,128
Utilities Repairs, supplies, and maintenance costs	farms, 2017 2012 \$1,000, 2017 2012	490 499 1,469 2,074 653 669 3,861	482 419 1,555 1,197 627 612 6,361	892 878 1,665 1,237 1,301 1,290 4,932	503 446 598 628 738 647 2,195	1,559 1,539 2,151 2,469 2,077 1,990 5,737	365 161 140 440 365 211 194 1,107	338 332 567 704 454 441 1,309
Hired farm labor	2012	3,715 170 199 5,607 5,557	6,984 188 241 6,471 5,303	3,968 305 348 2,782 2,089	1,731 184 192 2,793 2,775	4,783 473 539 7,703 4,482	1,376 69 65 3,283 960	1,724 97 133 821 2,218
Contract labor	farms, 2017 2012 \$1,000, 2017	58 72	50 38	84 100 477	29 43	118 168	32 38	31 24
Customwork and custom hauling	2012	429 544 111 126 841 944	506 286 108 130 1,467 1,117	347 202 227 453 582	581 427 65 71 129 153	1,023 1,023 236 301 1,303 1,203	726 467 25 35 (D) 176	129 (D) 47 81 (D) 431
Cash rent for land, buildings, and grazing fees	2012 \$1,000, 2017	154 178 1,407	164 178 8,717	284 320 1,672	132 137 297	423 517 1,133	33 50 200	65 122 611
Rent and lease expenses for machinery, equipment, and farm share of vehicles	2012 farms, 2017 2012 \$1,000, 2017 2012	2,239 23 38 85 95	7,238 48 31 773 369	1,632 70 44 430 156	451 34 30 68 43	1,438 115 68 349 123	253 8 16 (D) 53	659 26 11 (D) (D)
Interest expense	farms, 2017 2012 \$1,000, 2017 2012	199 245 2,862 2,371	271 317 4,251 3,758	427 530 3,569 3,520	208 212 1,481 1,114	658 732 3,882 3,822	66 81 534 686	147 120 1,099 1,003
Secured by real estate	2012 \$1,000, 2017	162 170 2,096	226 235 2,757	353 432 2,998	181 169 1,287	537 600 3,259	54 58 439	129 96 869
Not secured by real estate	2012 farms, 2017 2012 \$1,000, 2017	1,874 100 146 766	2,126 148 196 1,494	2,921 174 258 571	979 88 96 194	3,243 297 325 623	576 34 45 95	788 71 52 230
Property taxes paid	2012 farms, 2017 2012 \$1,000, 2017 2012	497 795 833 2,121 1,569	1,632 757 800 2,062 1,629	599 1,569 1,657 2,723 2,453	135 896 862 1,206 1,013	579 2,511 2,469 3,426 2,602	110 252 264 389 379	215 537 542 806 731

Table 3. Farm Production Expenses: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Sauciory toxul	Hamilton	Hancock	Hardeman	Hardin	Hawkins	Haywood	Henderson
Total farm production expenses	2012 \$1,000, 2017 2012	547 561 21,228 15,666 38,809 27,925	408 457 7,486 6,123 18,348 13,398	613 579 30,162 23,901 49,204 41,280	583 589 26,699 18,435 45,796 31,299	1,484 1,437 22,795 20,700 15,361 14,405	361 413 77,613 92,481 214,994 223,924	786 844 30,040 28,635 38,219 33,928
Fertilizer, lime, and soil conditioners purchased	farms 2017	283	232	263	311	827	199	451
Chemicals purchased	\$1,000, 2017 2012 2012 farms, 2017 2012 \$1,000, 2017 2012	263 689 650 204 206 173 171 155	214 486 398 157 200 73 88 111	224 6,444 5,280 210 198 3,637 2,403	300 5,135 3,374 235 234 2,615 1,175 208	680 1,812 1,531 533 540 380 419	181 14,491 20,190 199 185 13,491 16,749	425 4,982 6,981 313 297 2,116 2,202 233
	\$1,000, 2017 2012	159 280 235	157 58 95	177 3,550 3,100	194 3,241 1,707	392 656 356	163 13,460 15,643	291 2,262 2,564
Cover crop seed purchased (see text)	2012 \$1,000, 2017 2012	24 (NA) 10 (NA)	24 (NA) 3 (NA)	53 (NA) 126 (NA)	37 (NA) 224 (NA)	70 (NA) 13 (NA)	33 (NA) 293 (NA)	49 (NA) 95 (NA)
Livestock and poultry purchased or leased	2012 \$1,000, 2017	149 141 2,120	102 121 443	118 97 506	137 134 1,859	428 394 2,479	35 45 170	222 180 4,318
Breeding livestock purchased or leased	2012 farms, 2017 2012 \$1,000, 2017	2,388 85 72 367	824 74 71 351	629 69 56 324	729 104 89 1,743	1,922 262 249 1,127	200 20 21 103	2,705 147 119 847
Other livestock and poultry purchased or leased	2012 farms, 2017 2012	238 92 91	231 39 61	338 64 53	522 52 58	872 222 191	67 21 28	704 97 91
Feed purchased	\$1,000, 2017 2012 farms, 2017 2012 \$1,000, 2017 2012	1,753 2,149 388 417 8,482 5,614	92 593 336 348 1,072 1,187	181 291 327 289 972 1,541	116 208 370 366 1,687 1,983	1,352 1,050 1,116 1,072 3,519 5,297	68 132 104 117 346 568	3,472 2,001 533 493 3,057 3,479
Gasoline, fuels, and oils purchased	farms, 2017 2012 \$1,000, 2017 2012	532 540 844 858	385 436 605 696	569 541 1,847 1,799	551 553 1,725 1,688	1,428 1,398 1,840 1,687	325 372 3,912 6,177	737 788 1,945 1,918
Utilities Repairs, supplies, and maintenance costs	farms, 2017 2012 \$1,000, 2017 2012	337 295 732 366 456 433 1,322 935	249 246 229 195 322 333 797 766	300 284 420 443 454 404 2,213 1,396	324 308 600 437 463 436 2,310 1,600	1,047 844 767 848 591 1,147 1,085 2,510 1,885	211 224 1,060 854 286 287 5,450 5,192	492 454 612 484 624 635 2,997 2,102
Hired farm labor		116 90 1,702 978	110 121 306 245	106 122 2,133 1,609	105 97 1,069 879	283 319 1,532 1,340	110 139 4,119 5,877	127 175 1,110 1,104
Contract labor	farms, 2017 2012 \$1,000, 2017 2012	38 48 334 327	29 23 130	32 47 136 125	28 40 243 348	48 86 515 595	23 37 433 788	31 40 153 88
Customwork and custom hauling		327 38 56 342 93	36 42 50 54 30	57 57 751 297	49 81 191 189	130 125 (D) 133	60 78 2,140 1,079	79 75 326 282
Cash rent for land, buildings, and grazing fees	farms, 2017 2012 \$1,000, 2017	45 82 113	96 92 217	82 110 2,637	150 138 1,546	228 268 443	96 104 7,989	138 162 1,646
Rent and lease expenses for machinery, equipment, and farm share of vehicles	2012 farms, 2017 2012 \$1,000, 2017 2012	240 23 23 68 21	215 23 12 54 4	1,815 24 29 1,051 118	953 28 9 281 48	726 95 87 (D) 80	10,657 33 31 2,058 912	1,431 23 24 50 51
Interest expense	farms, 2017 2012 \$1,000, 2017 2012	110 154 1,338 1,019	122 132 476 648	142 147 1,233 1,430	166 166 1,752 1,526	375 374 2,173 1,481	143 152 3,895 3,336	220 217 1,767 1,320
Secured by real estate	2012 \$1,000, 2017	92 140 1,265	99 108 374	118 127 1,041	124 119 1,231	312 307 1,779	118 115 2,367	161 170 1,394
Not secured by real estate	2012 farms, 2017 2012 \$1,000, 2017 2012	922 43 49 72 96	512 63 49 102 136	1,219 72 69 192 211	1,162 110 110 521 364	1,260 169 173 394 221	1,762 75 83 1,528 1,574	1,108 101 102 373 211
Property taxes paid		526 553 1,620 1,029	404 448 1,976 511	600 550 1,302 950	560 574 831 841	1,444 1,412 2,228 1,779	340 398 924 1,181	767 819 1,085 948

Table 3. Farm Production Expenses: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Henry	Hickman	Houston	Humphreys	Jackson	Jefferson	Johnson
Total farm production expenses	2012 \$1,000, 2017 2012	710 826 78,490 73,887 110,550 89,451	706 639 17,649 14,263 24,998 22,321	326 338 10,669 8,456 32,728 25,017	657 598 14,418 15,110 21,946 25,268	538 499 7,158 6,340 13,304 12,705	973 981 23,473 27,933 24,124 28,474	517 476 9,003 9,053 17,415 19,019
Fertilizer, lime, and soil conditioners purchased	farms, 2017	362	337	190	400	271	534	334
Chemicals purchased	\$1,000, 2017 2012 2012 farms, 2017 2012 \$1,000, 2017 2012	404 9,861 13,327 313 351 6,549 6,145	284 2,508 1,603 249 245 792 450	168 901 742 118 119 104 69	340 1,632 2,518 264 258 353 489	223 682 487 222 188 137 121	502 1,854 1,482 408 437 486 478	306 576 692 193 195 120 77
Seeds, plants, vines, and trees purchased	farms, 2017 2012	259 344	192 204	90 102	185 212	142 146	278 265	128 141
Cover crop seed purchased (see text)	\$1,000, 2017 2012 farms, 2017 2012 \$1,000, 2017 2012	7,145 6,120 66 (NA) 186 (NA)	1,180 994 29 (NA) 55 (NA)	42 70 20 (NA) 3 (NA)	508 774 43 (NA) 26 (NA)	108 146 41 (NA) 4 (NA)	496 555 52 (NA) 45 (NA)	350 123 32 (NA) (D) (NA)
Livestock and poultry purchased or	formo 2017	, ,		,	217	, ,	` ,	
leased	2012 \$1,000, 2017	196 168 5,379	232 190 1,218	109 106 4,250	141 1,819	165 111 758	238 277 3,470	147 120 1,953
Breeding livestock purchased or leased	2012 farms, 2017	5,516 121	1,073 175	3,703 83	1,227	503 109	3,466 150	2,975 79
	2012 \$1,000, 2017 2012	109 1,379 778	127 1,004 751	49 2,274 171	80 695 546	66 288 343	168 836 858	51 195 283
Other livestock and poultry purchased or leased	farms, 2017	107	121	52	110	83	134	100
	2012 \$1,000, 2017 2012	78 4,000 4,738	92 214 322	65 1,977 3,533	79 1,124 681	61 469 159	138 2,635 2,607	79 1,758 2,692
Feed purchased		411 442 12,554 12,139	546 455 2,054 2,779	260 239 1,299 1,258	466 427 1,654 2,215	412 340 865 1,182	721 757 4,656 9,780	348 316 953 1,389
Gasoline, fuels, and oils purchased	2012	689 772	677 622	321 318	637 581	513 473	945 945	500 453
Utilities	\$1,000, 2017 2012 farms, 2017 2012 \$1,000, 2017	3,285 3,333 415 451 2,372	1,509 1,418 349 327 509	928 507 170 155 182	1,128 1,314 424 353 617	684 587 324 248 274	1,159 1,778 584 546 861	574 673 278 211 275
Repairs, supplies, and maintenance costs	2012 farms, 2017 2012 \$1,000, 2017	2,081 549 607 4,890	382 589 495 1,987	131 263 257 767	443 574 473 1,694	213 433 342 1,106	846 747 754 2,517	186 404 349 917
Hired farm labor	2012 farms, 2017 2012 \$1,000, 2017 2012	3,981 141 188 8,737 6,590	1,358 128 119 925 834	465 63 50 213 130	1,352 140 135 819 1,051	615 118 104 303 423	1,836 203 220 2,061 2,275	630 88 114 617 580
Contract labor	farms, 2017	64 73	48 53	30 18	42 41	24 27	43 52	21 28
Customwork and custom hauling	\$1,000, 2017 2012	915 1,112 139 132 1,732 1,308	224 160 84 76 119	68 59 69 40 101 34	104 142 89 66 155	65 105 73 68 130 91	670 344 93 143 302 376	74 172 45 34 78 21
Cash rent for land, buildings, and grazing fees		136 141	121 128	45 56	96 107	95 89	158 195	74 117
	\$1,000, 2017 2012	2,759 2,631	853 671	155 140	335 854	225 263	449 540	297 274
Rent and lease expenses for machinery, equipment, and farm share of vehicles	farms, 2017 2012 \$1,000, 2017 2012	43 50 318 289	28 18 95 24	24 5 4 5	19 17 124 34	18 10 26 12	44 35 62 85	14 5 15 11
Interest expense		249 316 4,865 4,350	174 178 957 871	90 82 454 369	194 192 1,731 1,172	135 144 570 747	214 221 1,230 1,486	128 102 726 461
Secured by real estate		204 263	125 132	76 64	165 153	96 120	177 174	110 78
Not convert by and a start	\$1,000, 2017 2012	3,435 3,041	707 689	373 313	831 925	411 620	1,118 1,270	649 363 62
Not secured by real estate	farms, 2017 2012 \$1,000, 2017	133 145 1,430	107 94 250	50 36 81	92 107 899	75 57 159	87 103 112	62 50 77
Property taxes paid	2012	1,308 1,308 703 814 1,893 1,358	182 680 619 1,289 896	56 321 324 709 512	247 649 586 933 721	127 515 492 785 550	216 942 946 1,707 1,407	98 495 459 745 482

Table 3. Farm Production Expenses: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	, , , , ,	Knox	Lake	Lauderdale	Lawrence	Lewis	Lincoln	Loudon
Total farm production expenses	farms, 2017	1,037	52	404	1,394	272	1,654	691
	2012 \$1,000, 2017	912 21,428	60 31,078	457 54,089	1,559 57,600	222 5,184	1,595 105,247	685 84,861
Average per farm		17,964 20,664	35,734 597,662	65,472 133,885	59,066 41,320	3,971 19,057	97,881 63,632	68,836 122,810
Contilinate lines and sail conditionary	2012	19,697	595,573	143,265	37,887	17,888	61,367	100,490
Fertilizer, lime, and soil conditioners purchased	farms, 2017	563 423	41 39	194 190	770 743	124 99	877 778	381 369
	\$1,000, 2017 2012	1,380 831	3,518 6,744	8,289 14,293	9,699 9,153	309 327	8,536 8,442	9,014 7,545
Chemicals purchased		445 380	43 45	191 200	508 554	60 71	731 732	248 316
	\$1,000, 2017 2012	568 226	5,898 5,711	9,009 11,669	3,465 2,790	43 40	3,636 3,968	1,641 1,115
Seeds, plants, vines, and trees purchased		317 246	38 47	131 193	319 462	79 55	467 485	182 224
	\$1,000, 2017 2012	628 1,556	5,579 5,605	9,235 9,349	4,238 3,159	81 43	3,880 3,698	2,921 2,171
Cover crop seed purchased (see text)		51 (NA)	1 (NA)	31 (NA)	75 (NA)	23 (NA)	86 (NA)	29 (NA)
	\$1,000, 2017 2012	14 (NA)	`(D) (NA)	` 92 (NA)	`214 (NA)	, ź (NA)	`84 (NA)	` 81 (NA)
Livestock and poultry purchased or								
leased	2012	264 235	1 1	43 49	367 469	79 58	474 475	191 156
Decedies live to de south	\$1,000, 2017 2012	1,988 1,431	(D) (D)	1,819 1,324	7,311 4,751	294 874	14,542 14,225	2,330 1,692
Breeding livestock purchased or leased		161 115	1	21 32	289 290	59 35	364 338	107 107
	2012 \$1,000, 2017 2012	751 333	(D)	271	5,363	193 103	3,597	107 1,354 751
Other livestock and poultry purchased or leased		141	1	(D) 25	2,911	31	3,088	106
	2012 \$1,000, 2017	140 1,237	1 (D)	24 1,548	229 1,949	33 101	222 10,946	82 976
Feed purchased	2012	1,098 776	(D) 5	(D) 146	1,840 1,013	771 188	11,138 1,322	941 493
. 555 parsinassa	2012 \$1.000, 2017	688 2.770	5 26	170 923	1,115 7,632	161 627	1,191 34,074	486 5,580
	2012	3,222	82	1,021	17,167	931	34,125	6,603
Gasoline, fuels, and oils purchased	2012	1,006 891	47 53	349 420	1,328 1,466	266 211	1,598 1,529	655 673
	\$1,000, 2017 2012	1,203 1,280	1,713 2,180	2,608 4,816	3,250 3,500	540 292	4,455 4,739	3,797 4,721
Utilities	2012	559 479	49 35	196 229	724 696	119 103	948 815	366 380
	\$1,000, 2017 2012	840 578	406 576	1,166 762	1,526 1,230	141 156	2,565 1,634	3,496 2,605
Repairs, supplies, and maintenance costs	2012	866 704	49 42	311 327	1,111 1,158	200 162	1,386 1,229	555 541
Hired farm labor	\$1,000, 2017 2012	2,216 1,375	1,922 2,248	3,019 3,565	4,708 4,006	922 340	6,677 5,016	8,263 5,737
nired larm labor	2012 \$1,000, 2017	225 194 3,761	31 28 2,893	128 141 4,072	309 354 2,863	43 36 1,021	326 343 5,824	139 144 (D)
	2012	2,714	2,545	4,072 (D)	2,359	177	5,254	(D)
Contract labor	farms, 2017 2012	62 63	3 9	25 35	85 103	12 18	97 129	31 48
	\$1,000, 2017 2012	392 265	(D) (D)	207 436	582 505	30 18	1,435 1,087	427 676
Customwork and custom hauling	2012	83 88	`17 18	54 72	211 262	20 23	236 267	57 88
	\$1,000, 2017 2012	234 519	578 819	786 952	544 1,125	53 11	2,215 1,074	(D) 190
Cash rent for land, buildings, and grazing fees		146	23	.78	242	41	304	.81
	2012 \$1,000, 2017	162 390	30 4,514	109 5,572	268 2,928	50 100	330 4,070	117 485
Rent and lease expenses for machinery,	2012	382	5,364	6,099	2,425	93	3,198	604
equipment, and farm share of vehicles	2012	66 25 95	14 9	28 31	40 37	7 4 9	77 49	34 41
	\$1,000, 2017 2012	69	209 461	1,686 (D)	399 167	7	432 295	(D) (D)
Interest expense	farms, 2017 2012	213 169	28 37	134 180	393 492	82 64	486 505	130 160
	\$1,000, 2017 2012	1,666 1,076	1,506 1,500	2,034 2,125	3,425 3,041	322 310	5,302 5,600	1,404 1,819
Secured by real estate	farms, 2017	170	16	99	304	64	406	103
·	2012 \$1,000, 2017	144 1,420	21 883	145 918	371 2,892	52 271	387 4,358	123 1,226
Not secured by real estate	2012 farms, 2017	968 114	862 26	1,426 80	2,279 204	263 42	4,270 249	1,076 75
	2012 \$1,000, 2017	73 245	30 623	98 1,116	257 533	20 51	281 944	71 178
Property taxes paid	2012 farms, 2017	108 971	637 41	699 385	761 1,353	47 267	1,330 1,606	744 665
	2012 \$1,000, 2017	873 1,783	47 367	433 1,122	1,539 2,466	215 374	1,550 2,845	657 1,355
	2012	1,311	309	1,135	2,024	215	2,028	1,001

Table 3. Farm Production Expenses: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	TTTTON, TONE,	McMinn	McNairy	Macon	Madison	Marion	Marshall	Maury
Total farm production expenses	2012 \$1,000, 2017 2012	1,054 1,043 43,792 38,657 41,548 37,063	654 658 22,471 20,063 34,359 30,491	912 879 53,501 40,872 58,663 46,498	549 592 46,267 51,064 84,276 86,256	308 280 14,509 11,354 47,108 40,551	1,096 1,025 37,984 39,943 34,657 38,969	1,583 1,513 46,088 44,158 29,115 29,186
Fertilizer, lime, and soil conditioners purchased	farms, 2017	562	317	498	236	153	463	645
Chemicals purchased	\$1,000, 2017 2012	532 2,614 2,619 338 360 674 537	292 3,912 4,329 238 268 2,325 1,808	486 3,846 4,574 382 429 2,892 1,744	235 9,103 13,518 220 232 6,988 8,004	126 1,042 962 112 94 484 350	439 2,558 3,229 357 383 1,044 791	529 3,456 3,251 543 572 1,318 1,466
Seeds, plants, vines, and trees purchased		272 307	172 192	226 304	178 219	78 78	258 284	378 438
Cover crop seed purchased (see text)	\$1,000, 2017 2012 farms, 2017 2012 \$1,000, 2017	1,044 849 69 (NA) 76	2,485 2,264 35 (NA) 101	2,556 1,425 70 (NA) 77	7,249 7,952 54 (NA) 384	726 657 10 (NA) (D)	1,042 994 44 (NA) 16	2,304 2,207 77 (NA) 270
	2012	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Livestock and poultry purchased or leased	2012 \$1,000, 2017	319 271 5,212	127 134 672	276 222 9,536	92 83 858	95 85 1,240	307 312 4,898	401 399 5,727
Breeding livestock purchased or leased	2012	2,739 169 168	470 82 85	2,274 192 139	1,063 59 53	1,050 57 54	3,961 230 191	3,418 263 250
Other livesteek and neultry purchased or	\$1,000, 2017 2012	1,118 911	486 315	2,765 759	353 (D)	255 341	1,593 1,329	2,261 1,289
Other livestock and poultry purchased or leased	farms, 2017 2012 \$1,000, 2017 2012	191 141 4,094 1,828	67 66 185 155	140 120 6,771 1,515	54 35 506 (D)	60 43 985 709	138 161 3,305 2,632	193 198 3,466 2,129
Feed purchased	farms, 2017 2012 \$1,000, 2017 2012	817 755 17,043 17,252	399 342 1,622 1,622	695 658 7,250 9,186	269 233 893 1,367	229 212 5,166 3,814	870 832 11,643 15,598	1,193 1,131 6,901 9,581
Gasoline, fuels, and oils purchased	2012 \$1,000, 2017	1,023 1,010 1,835	620 604 1,631	888 844 2,838	499 533 2,205	299 265 758	1,054 989 1,649	1,517 1,463 2,959
Utilities	\$1,000, 2017 2012	2,162 549 507 1,145 1,388	1,795 317 348 563 412	3,082 541 473 1,694 949	3,146 297 288 831 619	711 185 149 301 230	2,199 647 611 1,383 1,079	3,566 841 827 1,480 1,185
Repairs, supplies, and maintenance costs Hired farm labor	\$1,000, 2017 2012	860 801 2,810 2,515 206	476 470 2,164 1,730 91	751 689 2,975 2,336 196	426 424 3,138 2,646 107	255 215 913 748 54	875 832 3,602 2,914 212	1,250 1,192 4,860 4,182 279
rilled fallif labul	2012 \$1,000, 2017 2012	216 3,105 2,338	109 1,095 988	216 3,471 2,050	157 2,385 2,985	54 767 845	212 221 1,966 1,989	308 3,441 2,962
Contract labor	farms, 2017 2012 \$1,000, 2017 2012	52 74 661 360	17 28 190 185	61 125 4,459 4,704	26 57 195 212	16 25 96 110	44 76 384 259	69 114 337 459
Customwork and custom hauling		82 97 1,073 646	52 71 520 149	127 139 648 510	60 94 1,439 465	31 41 363 135	149 156 738 479	206 207 1,148 953
Cash rent for land, buildings, and grazing fees	farms, 2017 2012 \$1,000, 2017	134 174 673	91 91 932	151 186 1,875	83 112 3,189	70 64 656	160 200 1,150	244 302 2,240
Rent and lease expenses for machinery, equipment, and farm share of vehicles	2012 farms, 2017 2012 \$1,000, 2017	616 56 38 46	1,061 24 6 605	2,130 38 60 271	2,914 37 22 981	476 12 6 161	1,258 40 48 122	1,998 83 65 292
Interest expense	2012	68 271 272 2,626	20 165 205 1,276	290 237 290 4,535	267 143 211 2,375	28 86 83 531	73 306 305 1,741	192 369 432 3,294
Secured by real estate	2012	1,906 220 208	1,731 139 169	2,849 223 254	2,364 105 165	507 65 52	1,979 261 261	3,564 305 364
Not secured by real estate	\$1,000, 2017 2012	2,317 1,609 125 139	891 1,380 87 96	4,144 2,251 88 129	1,620 1,581 91 117	435 353 45 56	1,375 1,600 130 138	2,749 2,975 174 178
Property taxes paid	\$1,000, 2017 2012 farms, 2017 2012 \$1,000, 2017	309 297 1,030 1,028 1,573	384 351 643 642 1,106	391 598 895 860 1,725	755 783 522 569 1,196	96 154 293 271 532	366 379 1,060 1,000 1,977	545 589 1,555 1,472 3,011
	2012	1,207	733	1,192	927	402	1,770	2,697

Table 3. Farm Production Expenses: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

ltem		Meigs	Monroe	Montgomery	Moore	Morgan	Obion	Overton
Total farm production expenses	2012 \$1,000, 2017 2012	351 317 8,419 7,940 23,986 25,048	838 872 42,604 35,865 50,840 41,129	787 783 41,836 36,716 53,159 46,891	375 358 18,891 18,583 50,375 51,907	443 413 13,105 14,286 29,582 34,591	553 568 104,382 108,009 188,756 190,157	1,004 922 29,439 18,068 29,321 19,596
Fertilizer, lime, and soil conditioners purchased	forms 2017	212	400	445	204	244	266	600
Chemicals purchased	2012 \$1,000, 2017 2012 farms, 2017 2012 \$1,000, 2017	213 167 962 748 123 115 176	499 453 3,149 2,750 313 366 1,591	445 392 4,870 5,712 354 357 3,006	204 188 618 820 158 176 121	244 269 859 726 124 167 117	266 280 15,988 19,844 270 287 10,757	600 549 2,270 2,111 439 460 541
Seeds, plants, vines, and trees purchased	2012 \$1,000, 2017	170 91 97 269	702 282 282 1,611	2,382 278 314 2,930	228 108 95 79	69 123 153 222	10,838 214 261 11,725	279 228 296 588
Cover crop seed purchased (see text)	2012	167	941	2,499	190	152	14,547	814
	farms, 2017	19	42	61	11	34	51	43
	2012	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
	\$1,000, 2017	14	63	107	8	19	261	19
	2012	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Livestock and poultry purchased or leased	2012 \$1,000, 2017	88 83 802	247 293 7,658	243 182 3,226	144 112 6,722	135 123 3,764	113 142 13,938	341 283 3,232
Breeding livestock purchased or leased	2012	385	7,865	2,047	4,503	1,605	12,748	1,482
	farms, 2017	54	139	163	97	76	51	258
	2012	49	162	119	72	45	88	206
	\$1,000, 2017	645	879	(D)	4,280	472	1,429	1,978
Other livestock and poultry purchased or leased	2012	308	1,332	756	688	158	634	1,060
	farms, 2017	37	141	113	59	81	75	132
	2012	38	184	92	55	90	86	112
	\$1,000, 2017	157	6,778	(D)	2,442	3,293	12,509	1,255
Feed purchased	2012	76 245 239 1,166 2,339	6,533 634 661 9,140 9,292	1,291 554 493 2,678 3,749	3,814 314 306 3,370 7,167	1,447 316 315 3,608 7,244	12,114 282 261 10,457 15,777	422 812 722 4,008 4,085
Gasoline, fuels, and oils purchased	farms, 2017	335	802	762	369	425	530	972
	2012	313	843	755	351	411	528	894
	\$1,000, 2017	731	2,117	2,201	994	569	5,193	1,707
	2012	626	1,753	2,738	1,004	691	5,067	1,538
Utilities	farms, 2017	196	444	483	236	236	350	616
	2012	181	436	398	212	213	356	525
	\$1,000, 2017	279	1,114	1,016	528	297	2,365	1,623
	2012	218	754	762	464	340	2,085	537
Repairs, supplies, and maintenance costs Hired farm labor	2012 \$1,000, 2017 2012	289 254 880 774 67	683 684 3,830 2,319 152	646 596 3,267 2,473 201	323 283 1,456 1,133 87	374 313 864 593 74	446 445 6,071 4,496 139	845 691 2,442 1,659 182
	\$1,000, 2017 2012	58 681 573	187 4,191 2,016	205 6,308 2,857	68 979 445	79 335 441	139 6,346 4,292	205 3,696 1,062
Contract labor Customwork and custom hauling	2012 \$1,000, 2017 2012	18 22 192 107 50	40 60 337 383 84	51 79 1,344 1,337 97	28 22 302 102 64	16 33 63 120 26	47 35 839 406 104	62 47 381 248 122
Cash rent for land, buildings,	\$1,000, 2017 2012 \$1,000, 2017 2012	30 117 43	134 301 507	87 443 334	58 205 296	46 153 153	83 1,214 922	99 169 175
and grazing fees	farms, 2017	51	166	144	75	70	103	228
	2012	70	190	164	62	90	145	231
	\$1,000, 2017	338	1,525	3,013	401	240	8,414	653
	2012	205	953	3,403	270	221	6,501	613
Rent and lease expenses for machinery, equipment, and farm share of vehicles	farms, 2017	21	37	44	16	29	31	44
	2012	12	23	33	24	24	26	37
	\$1,000, 2017	74	470	700	11	12	1,597	483
	2012	9	65	634	7	26	867	20
Interest expense	farms, 2017	90	216	249	110	121	178	312
	2012	101	243	257	108	124	261	303
	\$1,000, 2017	775	1,900	2,192	982	840	3,611	2,334
	2012	773	2,903	2,347	780	775	4,232	1,908
Secured by real estate	farms, 2017	80	162	204	82	86	124	247
	2012	82	184	220	80	93	218	250
	\$1,000, 2017	671	1,365	1,630	752	728	2,602	1,695
	2012	667	2,316	1,961	582	616	2,934	1,658
Not secured by real estate	farms, 2017	43	97	132	73	57	124	174
	2012	57	122	97	61	67	137	143
	\$1,000, 2017	103	535	562	230	112	1,008	639
	2012	106	586	386	198	158	1,298	250
Property taxes paid	farms, 2017	342	814	754	363	432	522	966
	2012	314	848	743	350	405	543	892
	\$1,000, 2017	467	1,235	1,848	739	750	1,203	1,355
	2012	384	1,131	1,572	564	581	1,063	885

Table 3. Farm Production Expenses: 2017 and 2012 (continued)

Item	, , , , ,	Perry	Pickett	Polk	Putnam	Rhea	Roane	Robertson
Total farm production expenses	2012 \$1,000, 2017 2012	287 246 4,716 3,655 16,433 14,857	287 316 12,065 11,684 42,040 36,975	287 255 28,603 32,673 99,661 128,130	1,003 898 18,844 16,651 18,788 18,542	498 411 11,882 16,790 23,859 40,851	617 519 10,009 7,534 16,223 14,516	1,202 1,180 114,984 106,645 95,661 90,377
Fertilizer, lime, and soil conditioners purchased	farms, 2017 2012 \$1,000, 2017	145 122 838	175 178 644	149 121 626	599 442 2,433	271 199 695	282 256 606	678 565 16,692
Chemicals purchased	2012	666 90 91 144	706 150 173 147	881 95 88 277	1,571 446 417 424	1,385 157 154 168	559 206 196 72	18,255 602 582 8,767
Seeds, plants, vines, and trees purchased	2012	70 59 64 304	136 75 91 103	317 81 83 477	270 228 236 586	899 134 120 311	79 172 173 93	8,443 406 431 11,810
Cover crop seed purchased (see text)	2012	87 25 (NA) 25 (NA)	115 18 (NA) 6 (NA)	599 18 (NA) 15 (NA)	433 55 (NA) 14 (NA)	730 30 (NA) 14 (NA)	135 34 (NA) 4 (NA)	11,150 82 (NA) 149 (NA)
Livestock and poultry purchased or leased	farms, 2017 2012 \$1,000, 2017	82 53 256	84 93 1,563	98 92 2,853	316 261 1,870	110 115 2,057	189 146 516	303 269 5,264
Breeding livestock purchased or leased	2012 farms, 2017 2012	204 50 34	1,319 60 63	3,385 55 30	2,526 208 146	1,221 66 73	743 106 82	3,523 198 184
Other livestock and poultry purchased or leased	\$1,000, 2017 2012 farms, 2017 2012	184 157 46 32	216 314 35 42	238 342 64 68	1,061 769 145 160	1,858 655 60 51	344 245 109 84	1,469 775 139 116
Feed purchased	\$1,000, 2017 2012	73 47 195 159 470 682	1,347 1,006 228 256 5,547 5,892	2,615 3,044 235 188 15,838 19,992	810 1,757 758 672 2,858 4,193	199 566 337 294 2,490 4,634	172 497 481 365 1,299 1,304	3,795 2,748 745 775 6,115 7,857
Gasoline, fuels, and oils purchased	2012 \$1,000, 2017	267 237 360	283 306 515	277 244 1,014	961 861 1,330	469 398 786	592 510 734	1,160 1,151 6,307
Utilities Repairs, supplies, and maintenance costs Hired farm labor	\$1,000, 2017 2012 \$1,000, 2017 2012 \$1,000, 2017 2012 \$1,000, 2017 2012 \$1,000, 2017	392 150 111 170 120 240 178 440 402 48	717 164 189 437 327 243 250 900 599 93	1,039 172 147 766 666 227 200 1,146 1,011	1,127 562 425 593 476 817 667 1,737 1,222 241	946 248 213 357 355 373 308 1,360 898 898	757 316 240 435 241 476 377 1,537 682 95	7,421 772 741 2,566 2,238 994 931 7,920 6,645 314
6	\$1,000, 2017 2012	55 187 129	88 (D) 282	66 1,386 1,425	198 1,614 928	89 931 1,089	90 1,281 812	336 16,030 14,042
Contract labor Customwork and custom hauling	\$1,000, 2017 2012	11 11 13 26 41 22 112 24	20 24 111 100 59 72 (D)	48 25 561 361 47 47 889 465	34 55 132 203 108 105 194 239	30 32 486 1,697 39 34 39	17 26 42 136 32 44 26 32	141 121 6,495 4,472 153 174 2,265
Cash rent for land, buildings, and grazing fees	farms, 2017 2012 \$1,000, 2017	36 57 177	134 52 88 113	40 45 235	153 198 667	(D) 80 87 266	64 76 133	1,982 204 218 6,920
Rent and lease expenses for machinery, equipment, and farm share of vehicles	2012 farms, 2017 2012 \$1,000, 2017 2012	131 18 - 29	165 4 15 1 25	419 20 19 155 93	505 42 32 33 33	526 21 9 33 (D)	134 33 18 104 4	7,897 89 68 1,087 801
Interest expense	farms, 2017 2012 \$1,000, 2017 2012	77 60 461 290	77 125 561 619	80 73 1,183 670	250 210 1,757 1,013	118 121 645 916	148 129 1,068 778	389 379 5,548 4,841
Secured by real estate	2012 \$1,000, 2017	66 41 370	69 107 481	58 60 1,031	225 165 1,398	87 83 537	120 102 956	332 289 3,817
Not secured by real estate	2012 farms, 2017 2012 \$1,000, 2017 2012	220 28 37 91 69	525 33 49 80 93	588 53 37 153 82	824 106 77 359 189	689 42 75 108 227	635 74 72 112 143	2,850 167 196 1,731 1,991
Property taxes paid	2012 farms, 2017 2012 \$1,000, 2017 2012	282 237 488 287	282 308 453 301	283 252 620 511	979 860 1,645 1,213	481 404 797 508	597 508 1,033 760	1,991 1,157 1,132 2,926 2,329

Table 3. Farm Production Expenses: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Rutherford	Scott	Sequatchie	Sevier	Shelby	Smith	Stewart
Total farm production expenses	2012 \$1,000, 2017 2012	1,414 1,327 33,236 32,316 23,505 24,352	288 302 2,617 5,465 9,086 18,096	235 188 6,147 6,240 26,158 33,190	547 603 9,564 8,532 17,485 14,150	399 411 26,019 27,668 65,210 67,319	885 850 25,279 18,760 28,564 22,070	389 350 7,914 8,449 20,345 24,139
Fertilizer, lime, and soil conditioners purchased	farms, 2017	636	171	144	302	189	371	197
Chemicals purchased Seeds, plants, vines, and trees purchased	\$1,000, 2017 2012 2012 farms, 2017 2012 \$1,000, 2017 2012	554 3,136 3,295 471 469 1,238 1,189 336	164 281 319 95 120 31 83 77	100 479 487 97 87 139 90 67	256 690 627 190 233 108 97	182 3,009 4,553 180 184 2,326 2,524 139	402 2,274 1,793 394 455 1,429 563 200	173 816 1,194 115 135 391 331 93
Cover crop seed purchased (see text)	2012 \$1,000, 2017 2012	355 1,690 1,506 43	95 54 65 27	58 125 96 13	161 130 148 17	133 3,606 4,696 22	248 1,330 540 38	121 379 399 29
	2012 \$1,000, 2017 2012	(NA) 79 (NA)	(NA) 9 (NA)	(NA) 5 (NA)	(NA) 6 (NA)	(NA) 16 (NA)	(NA) 24 (NA)	(NA) 20 (NA)
Livestock and poultry purchased or leased	farms, 2017 2012 \$1,000, 2017	398 362 1,967	38 68 117	86 68 1,795	110 139 819	86 71 287	319 227 2,494	118 84 528
Breeding livestock purchased or leased	2012	2,293 246 240	(D) 27 44	1,989 48 39	582 63 73	327 37 39	1,889 210 158	247 83 48
Other livestock and poultry purchased or leased		819 1,224 226	100 (D)	172 153 56	226 269 64	147 169 60	1,273 755 146	451 178 53
Feed purchased	\$1,000, 2017 2012 farms, 2017 2012 \$1,000, 2017	176 1,148 1,070 1,072 1,034 4,309	33 17 374 171 202 290	39 1,622 1,836 182 139 1,014	78 593 314 392 434 1,017	40 140 158 243 225 1,267	107 1,221 1,134 733 711 3,343	39 77 69 281 242 708
Gasoline, fuels, and oils purchased	2012 farms, 2017 2012	6,355 1,370 1,293	2,375 272 284	1,217 222 180	2,020 510 581	1,594 379 392	4,063 855 827	1,266 382 346 627
Utilities	\$1,000, 2017 2012 farms, 2017 2012 \$1,000, 2017	2,228 2,660 838 779 1,233	287 314 119 137 126	332 373 132 103 130	522 848 269 303 419	1,143 1,687 208 209 628	1,946 1,488 533 501 992	805 180 158 326
Repairs, supplies, and maintenance costs	2012 \$1,000, 2017	884 1,118 1,045 4,116	130 202 234 360	125 174 147 440	291 415 474 987	484 325 316 1,723	550 733 661 2,598	228 296 268 1,079
Hired farm labor	2012 farms, 2017 2012 \$1,000, 2017 2012	2,677 229 256 2,733 2,156	295 53 37 183 103	336 28 40 129 337	946 119 101 2,220 667	1,930 103 122 3,573 3,145	1,759 162 148 1,502 696	809 68 77 653 1,121
Contract labor	2012 \$1,000, 2017	72 84 585	19 11 31	11 11 45	28 24 100	44 49 659	58 68 1,238	20 22 143
Customwork and custom hauling	2012 farms, 2017 2012 \$1,000, 2017 2012	233 179 171 403 419	9 13 16 19 (D)	20 14 22 40 122	150 38 59 53 100	181 42 42 332 242	993 91 109 235 250	85 27 20 107 30
Cash rent for land, buildings, and grazing fees	farms, 2017 2012 \$1,000, 2017 2012	176 225 1,496 1,745	24 52 35 195	34 34 177	87 147 221 396	52 83 2,398 3,142	171 183 1,482	44 71 253 314
Rent and lease expenses for machinery, equipment, and farm share of vehicles		58 52 133 124	16 10 7 7	186 5 7 2 13	25 25 15 37	18 14 370 177	1,006 26 32 95 40	13 5 14 7
Interest expense	farms, 2017 2012 \$1,000, 2017 2012	354 357 2,807 2,313	61 89 282 450	44 54 442 300	84 110 638 463	104 109 791 939	271 253 1,948 1,471	124 129 690 814
Secured by real estate	2012 \$1,000, 2017	294 276 2,467	50 68 247	31 27 150	72 81 585	85 75 644	222 190 1,370	112 108 619
Not secured by real estate	2012 farms, 2017 2012 \$1,000, 2017 2012	1,804 162 172 341 509	347 24 43 35 103	235 37 37 292 66	363 32 49 53 100	625 45 68 147 314	1,044 143 134 578 427	643 37 61 72 171
Property taxes paid		1,374 1,280 3,052 2,304	285 295 366 423	232 184 346 259	533 561 1,016 672	362 386 1,299 962	868 824 1,232 982	373 346 569 504

Table 3. Farm Production Expenses: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Sullivan	Sumner	Tipton	Trousdale	Unicoi	Union	Van Buren
Total farm production expenses Average per farm	2012 \$1,000, 2017 2012	1,183 1,074 23,799 22,227 20,118 20,696	1,428 1,355 44,393 44,512 31,087 32,850	527 520 62,056 55,667 117,754 107,053	317 290 6,407 6,499 20,212 22,411	100 93 1,643 1,563 16,429 16,801	505 408 5,207 5,100 10,311 12,500	329 245 8,295 5,128 25,214 20,932
Fertilizer, lime, and soil conditioners purchased		599	604	260	189	62	325	224
Chemicals purchased	2012 \$1,000, 2017	477 1,294 1,267 378 381 329	521 4,496 3,914 533 499 2,156	251 12,733 12,979 271 266 11,062	155 608 652 188 165 157	42 76 37 49 35 26	217 658 525 180 166 65	132 1,123 547 168 109 334
Seeds, plants, vines, and trees purchased	2012	234 227 253	1,663 338 371	9,346 172 207	238 110 91	6 34 26	43 140 141	74 84 78
Cover crop seed purchased (see text)	\$1,000, 2017 2012 farms, 2017 2012 \$1,000, 2017 2012	372 335 39 (NA) 40 (NA)	2,159 2,000 71 (NA) 39 (NA)	9,603 8,558 43 (NA) 170 (NA)	127 170 32 (NA) 16 (NA)	21 4 6 (NA) 1 (NA)	67 63 19 (NA) 3 (NA)	186 113 50 (NA) 18 (NA)
Livestock and poultry purchased or leased	farms, 2017	285 301	440 349	101 93	93 100	24 18	141 106	123 74
Breeding livestock purchased or	\$1,000, 2017 2012	7,241 4,593	5,806 7,302	591 263	1,083 525	(D) (D)	462 404	1,240 503
leased	farms, 2017 2012 \$1,000, 2017 2012	156 175 714 614	277 199 1,486 833	69 55 315 133	75 66 302 189	13 10 22 (D)	84 78 304 269	94 43 718 301
Other livestock and poultry purchased or leased	-	159 167	215 194	62 49	39 49	11 9	76 37	56 45
Feed purchased	\$1,000, 2017 2012 farms, 2017 2012	6,527 3,979 860 817	4,320 6,469 1,017 971	276 130 280 262	781 336 255 233	(D) 19 67 58	159 135 398 301	522 202 263 192
Gasoline, fuels, and oils purchased	\$1,000, 2017 2012 farms, 2017	3,488 5,956 1,153	4,678 7,536 1,358	931 1,216 502	1,086 1,561 303	198 617 99	776 1,507 483	1,599 1,771 304
Utilities	2012 \$1,000, 2017 2012	1,025 1,154 1,354 613 573 722	1,303 2,744 3,370 760 673 1,377	486 3,823 3,781 304 280 970	284 400 527 194 185 213	89 105 91 63 34 66	400 425 455 293 204 262	228 531 398 197 152 324
Repairs, supplies, and maintenance costs	2012 \$1,000, 2017	563 910 825 2,060	1,030 1,175 1,031 4,489	795 441 377 3,660	192 271 219 762	46 84 62 153	162 379 307 696	162 269 184 867
Hired farm labor	2012 farms, 2017 2012 \$1,000, 2017 2012	1,744 210 255 1,137 1,865	2,989 302 269 3,731 4,245	3,383 145 151 3,369 3,224	541 69 68 229 276	105 19 12 (D) (D)	576 84 61 152 236	466 79 46 318 174
Contract labor	2012 \$1,000, 2017	57 58 191	90 90 853	16 45 137	20 33 143	11 2 (D)	26 25 71	29 16 124
Customwork and custom hauling	2012 farms, 2017 2012 \$1,000, 2017 2012	160 72 109 240 218	445 144 202 462 471	512 66 75 821 745	187 18 34 29 (D)	(D) 7 1 7 (D)	43 37 38 35 35	52 41 47 60 54
Cash rent for land, buildings, and grazing fees	farms, 2017 2012 \$1,000, 2017 2012	198 231 366 583	178 258 1,751 1,744	134 140 5,998 4,856	51 68 151 230	17 18 17 19	74 71 79 140	51 34 176 106
Rent and lease expenses for machinery, equipment, and farm share of vehicles		40 18 73	44 37 311	24 21 1,988	20 8 30	7 1 12	18 22 18	8 7 3
Interest expense	2012	250 210 1,779 947	185 367 374 3,331 2,475	1,156 159 179 2,533 1,735	(D) 83 97 375 601	(D) 14 13 100 45	7 99 93 485 351	15 82 69 461 243
Secured by real estate		185 170 1,538	318 304 2,865	122 128 1,324	66 77 310	11 10 59	70 76 380	59 48 363
Not secured by real estate	2012 farms, 2017 2012	636 145 89	1,954 147 162	996 97 106	498 40 44	41 6 4	300 57 47	363 175 39 36 98
Property taxes paid	\$1,000, 2017 2012	240 311 1,141 1,055 1,955 1,294	466 521 1,389 1,310 2,917 2,044	1,210 740 492 493 994 924	65 102 309 274 600 439	41 5 93 91 145 109	105 51 496 400 556 381	98 68 319 239 507 246
		,	,		1			

Table 3. Farm Production Expenses: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Warren	Washington	Wayne	Weakley	White	Williamson	Wilson
Total farm production expenses	2012 \$1,000, 2017 2012	1,133 1,122 90,787 72,921 80,130 64,992	1,428 1,312 41,816 40,332 29,283 30,741	685 664 33,522 23,484 48,938 35,367	788 861 106,928 100,010 135,696 116,155	971 927 32,672 27,321 33,648 29,472	1,224 1,160 38,372 31,312 31,350 26,993	1,626 1,473 31,285 25,023 19,240 16,988
Fertilizer, lime, and soil conditioners purchased	2012	684 615	850 715	438 364	379 420	606 556	561 467	717 563
Chemicals purchased	2012 \$1,000, 2017	5,725 6,028 534 571 2,869	3,551 2,676 516 547 1,014	2,738 2,300 193 182 627	16,985 21,893 305 354 7,409	2,736 2,352 487 511 566	2,211 2,121 455 376 1,129	1,864 1,704 610 591 496
Seeds, plants, vines, and trees purchased	2012 \$1,000, 2017	2,092 327 451 14,168	936 325 370 730	253 150 181 747	7,714 267 363 10,338	515 282 255 1,316	628 326 280 2,113	467 411 384 659
Cover crop seed purchased (see text)	2012 farms, 2017 2012 \$1,000, 2017 2012	10,603 53 (NA) 98 (NA)	938 81 (NA) 57 (NA)	473 25 (NA) 51 (NA)	9,929 41 (NA) 131 (NA)	510 38 (NA) 28 (NA)	1,787 52 (NA) 19 (NA)	470 83 (NA) 40 (NA)
Livestock and poultry purchased or leased	farms, 2017	344 319	391 406	247 205	222 201	316 293	306 247	488 401
Breeding livestock purchased or leased		4,135 2,465 224	5,868 6,275 213	11,313 4,175	9,012 8,844	5,333 3,237 229	1,910 1,476	2,923 2,106
Other livestock and poultry purchased or leased	\$1,000, 2017 2012	207 1,266 930 159	241 950 1,224 231	155 8,201 1,526	121 3,198 912 123	192 1,425 1,016	124 1,149 472 163	268 1,750 1,477 249
Feed purchased	2012 \$1,000, 2017 2012 farms, 2017	163 2,869 1,535 807	217 4,917 5,051 1,074	75 3,112 2,649 558	109 5,814 7,932 447	133 3,908 2,221 746	137 761 1,004 909	186 1,173 630 1,308
Cooling forb and the symbol of	\$1,000, 2017 2012	761 12,319 7,320	1,039 7,070 10,126	536 7,085 8,479	434 22,224 22,304	764 6,353 9,199	853 3,899 4,781	1,154 5,840 6,471
Gasoline, fuels, and oils purchased Utilities	2012 \$1,000, 2017 2012	1,113 1,090 3,937 4,836 771	1,385 1,283 2,336 2,477 784	674 632 1,322 1,256 352	732 812 4,652 5,560 478	924 907 1,809 1,669 614	1,180 1,125 2,281 2,308 661	1,570 1,429 2,134 2,167 886
Repairs, supplies, and maintenance costs	\$1,000, 2017 2012	731 2,557 2,129 916 920 7,341 5,716	729 1,157 911 1,157 1,074 3,705 2,839	305 876 353 586 504 2,055 1,221	501 1,823 1,332 593 678 6,161 4,923	547 922 682 818 728 3,381 2,232	571 1,360 1,033 1,011 883 4,147 2,497	779 1,129 799 1,344 1,113 4,020 2,488
Hired farm labor		269 319 16,558 14,288	296 314 6,646 4,797	125 119 1,074 820	175 219 7,306 3,276	223 196 1,949 1,692	260 263 7,880 5,790	287 307 2,016 1,236
Contract labor	farms, 2017 2012 \$1,000, 2017 2012	159 186 4,973 4,960	76 73 723 617	55 31 442 186	63 57 1,246	78 67 412 292	96 102 948 612	125 85 495 349
Customwork and custom hauling		4,960 137 178 1,317 1,144	180 213 617 572	74 89 278 147	511 132 148 1,503 706	160 179 523 457	154 109 347 270	254 213 595 404
Cash rent for land, buildings, and grazing fees	farms, 2017 2012 \$1,000, 2017	209 250 2,166	270 329 1,052	150 130 669	107 158 5,993	196 210 872	149 179 1,547	249 240 745
Rent and lease expenses for machinery, equipment, and farm share of vehicles	2012 farms, 2017 2012 \$1,000, 2017 2012	1,997 34 48 114 195	1,346 54 55 119 45	540 22 20 100 24	4,629 66 32 1,159 240	719 31 24 116 13	939 44 51 71 113	749 60 60 149 55
Interest expense	farms, 2017 2012 \$1,000, 2017 2012	383 391 3,044 3,758	390 375 2,497 2,201	231 237 2,146 1,906	261 369 4,561 3,729	274 301 1,690 1,736	261 259 2,637 2,641	375 366 2,545 2,077
Secured by real estate	2012 \$1,000, 2017	328 301 2,444	304 288 1,868	198 182 1,829	206 298 3,399	228 241 1,317	198 196 2,298	275 286 2,174
Not secured by real estate	2012 farms, 2017 2012 \$1,000, 2017 2012	3,120 190 206 600 638	1,762 207 175 629 439	1,488 110 141 317 418	2,693 159 196 1,162 1,036	1,381 128 158 373 355	2,136 127 114 339 505	1,799 204 165 371 278
Property taxes paid		1,108 1,084 2,018 1,773	1,373 1,265 2,393 1,777	666 639 1,042 717	752 752 823 1,530 1,252	952 905 1,303 1,016	1,185 1,128 1,128 2,945 2,269	1,565 1,421 3,172 2,374

Table 3. Farm Production Expenses: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Tennessee	Anderson	1	Bedfor	rd	Ben	iton	Bled	dsoe	Blount
Total farm production expenses - Con.										
Medical supplies, veterinary, and custom services for livestock (see text)farms, 2017 2012 \$1,000, 2017 2012	35,00 (N/ 42,07 (N/	A) '5	236 (NA) 156 (NA)		859 (NA) 1,493 (NA)		184 (NA) 180 (NA)		372 (NA) 377 (NA)	593 (NA) 554 (NA)
All other production expenses (see text)farms, 2017 2012 ¹ \$1,000, 2017 2012 ¹	21,30 32,59 146,93 126,76	90 35	139 189 211 289		522 824 2,526 2,972		102 240 336 391		246 323 1,207 1,171	292 503 934 1,092
Production expenses paid by landlords ²	98 (N) 16,94 (N)	A) 40	1 (NA) (D) (NA)		8 (NA) 63 (NA)		2 (NA) (D) (NA)		13 (NA) 69 (NA)	10 (NA) 304 (NA)
Depreciation expenses claimedfarms, 2017 2012 \$1,000, 2017 2012	24,33 27,47 416,98 338,14	76 39	119 161 1,595 1,124		544 619 12,641 7,149		139 187 1,819 1,694		223 285 3,825 3,626	339 365 2,248 2,582
Item	Bradley	Campbell	I	Canno	n	Car	roll	Ca	rter	Cheatham
Total farm production expenses - Con.										
Medical supplies, veterinary, and custom services for livestock (see text)farms, 2017 2012 \$1,000, 2017 2012	38 (N) 45 (N)	A) 53	147 (NA) 85 (NA)		387 (NA) 535 (NA)		236 (NA) 144 (NA)		255 (NA) 322 (NA)	215 (NA) 253 (NA)
All other production expenses (see text)farms, 2017 2012 1 \$1,000, 2017 2012 1	2 ² 4 ⁴ 1,23 1,92	13 18	86 137 198 149		186 381 935 996		160 311 1,881 2,407		160 242 341 372	164 176 520 426
Production expenses paid by landlords ²	(N)]) (N)	O)	1 (NA) (D) (NA)		9 (NA) 34 (NA)		5 (NA) 93 (NA)		6 (NA) 16 (NA)	5 (NA) 109 (NA)
Depreciation expenses claimed	26 35 5,88 4,39	58 33	100 132 572 856		211 270 2,926 2,545		201 249 4,761 4,046		150 184 1,133 1,236	192 161 3,357 1,773
Item	Chester	Claiborne	(Clay	Cock	е	Coffee		Crockett	Cumberland
Total farm production expenses - Con.										
Medical supplies, veterinary, and custom services for livestock (see text)farms, 2017 2012 \$1,000, 2017 2012	137 (NA) 107 (NA)	499 (NA) 584 (NA)		237 (NA) 255 (NA)		284 (NA) 247 (NA)	(473 NA) 567 NA)	110 (NA) 141 (NA)	470 (NA) 777 (NA)
All other production expenses (see text)farms, 2017 2012 1 \$1,000, 2017 2012 1	140 144 710 472	269 378 633 923		133 199 782 1,135		189 294 700 583	3.	281 517 555 826	120 179 2,321 1,897	240 347 2,222 1,460
Production expenses paid by landlords ² farms, 2017 2012 \$1,000, 2017 2012	23 (NA) 140 (NA)	2 (NA) (D) (NA)		7 (NA) 675 (NA)		7 (NA) 55 (NA)		18 NA) 629 NA)	33 (NA) 1,741 (NA)	5 (NA) 5 (NA)
Depreciation expenses claimed	174 143 2,893 1,381	319 322 2,783 2,399		173 195 7,500 2,688		202 260 3,492 2,440	4,	356 434 524 153	150 176 8,446 5,675	312 281 5,197 3,461

Table 3. Farm Production Expenses: 2017 and 2012 (continued)

[For meaning or appreviations and symbols, see introductory text.]							
Item	Davidson	Decatur	DeKalb	Dickson	Dyer	Fayette	Fentress
Total farm production expenses - Con.							
Medical supplies, veterinary, and custom services for livestock (see text)	208 (NA) 143 (NA)	178 (NA) 135 (NA)	325 (NA) 252 (NA)	586 (NA) 527 (NA)	163 (NA) 172 (NA)	356 (NA) 753 (NA)	386 (NA) 677 (NA)
All other production expenses (see text)farms, 2017 2012 1 \$1,000, 2017 2012 1	112 147 1,180 646	129 188 444 302	166 274 1,227 839	353 548 1,029 1,057	223 231 3,892 3,267	299 334 2,649 3,014	229 308 932 1,166
Production expenses paid by landlords ² farms, 2017 2012 \$1,000, 2017 2012	` -	2 (NA) (D) (NA)	7 (NA) 9 (NA)	12 (NA) 24 (NA)	76 (NA) 2,869 (NA)	41 (NA) 852 (NA)	5 (NA) 13 (NA)
Depreciation expenses claimedfarms, 2017 2012 \$1,000, 2017 2012	2,117	120 165 1,483 1,429	226 244 2,931 2,144	414 413 5,098 3,182	247 216 11,509 7,415	337 296 7,912 6,183	202 228 3,616 3,019
Item	Franklin	Gibson	Giles	Grainger	Greene	Grundy	Hamblen
Total farm production expenses - Con.							
Medical supplies, veterinary, and custom services for livestock (see text)farms, 2017 2012 \$1,000, 2017 2012	`385	254 (NA) 356 (NA)	899 (NA) 1,156 (NA)	478 (NA) 333 (NA)	1,252 (NA) 1,176 (NA)	108 (NA) 94 (NA)	296 (NA) 328 (NA)
All other production expenses (see text)farms, 2017 2012 1 \$1,000, 2017 2012 1	253 450 2,310 2,280	319 368 5,136 3,983	517 875 2,131 2,457	212 396 1,481 1,283	780 1,199 2,539 3,281	86 122 587 521	135 285 665 1,174
Production expenses paid by landlords ² farms, 2017 2012 \$1,000, 2017 2012	10 (NA) 23 (NA)	64 (NA) 1,827 (NA)	3 (NA) (D) (NA)	3 (NA) 1 (NA)	18 (NA) 71 (NA)	2 (NA) (D) (NA)	6 (NA) 12 (NA)
Depreciation expenses claimed	328 359 4,854 7,973	315 325 10,795 11,171	512 674 6,442 5,773	277 342 3,151 3,030	888 1,090 10,200 7,672	86 94 1,933 1,588	171 213 1,553 2,202
Item	Hamilton	Hancock	Hardeman	Hardin	Hawkins	Haywood	Henderson
Total farm production expenses - Con.							
Medical supplies, veterinary, and custom services for livestock (see text)	291 (NA) 246 (NA)	221 (NA) 208 (NA)	220 (NA) 168 (NA)	256 (NA) 289 (NA)	712 (NA) 498 (NA)	76 (NA) 56 (NA)	349 (NA) 520 (NA)
All other production expenses (see text)	175 234 826 743	113 194 303 185	144 244 1,163 967	200 252 1,325 960	399 645 1,050 877	155 158 3,619 3,077	256 319 1,095 978
Production expenses paid by landlords ² farms, 2017 2012 \$1,000, 2017 2012	1 (NA) (D) (NA)	6 (NA) 51 (NA)	18 (NA) 228 (NA)	28 (NA) 406 (NA)	15 (NA) 36 (NA)	26 (NA) 407 (NA)	14 (NA) 107 (NA)
Depreciation expenses claimed	165 214 2,680 2,483	129 185 1,228 1,217	206 220 2,208 3,138	206 231 3,794 3,581	455 550 3,597 3,099	169 184 10,924 7,631	329 332 4,494 2,942

Table 3. Farm Production Expenses: 2017 and 2012 (continued)

Item	Henry	Hickman	Houston	Humphreys	Jackson	Jefferson	Johnson
Total farm production expenses - Con.	i iciliy	HUMIIIdii	i ioustori	пишривуз	Jackson	2011012011	JUIII/5011
Medical supplies, veterinary, and custom							
services for livestock (see text)farms, 2017	303 (NA)	411 (NA)	207 (NA)	330 (NA)	281 (NA)	501 (NA)	222 (NA)
\$1,000, 2017 2012	929 (NA)	555 (NA)	317 (NA)	331 (NA)	170 (NA)	663 (NA)	303 (NA)
All other production expenses (see text)farms, 2017	267	230	107	187	157	264	153
2012 ¹ \$1,000, 2017	400 4.305	289 875	141 175	267 483	194 271	513 829	219 430
2012 1	3,607	631	264	644	295	1,198	305
Production expenses paid by landlords ² farms, 2017 2012	3 (NA)	9 (NA)	2 (NA)	4 (NA)	1 (NA)	4 (NA)	5 (NA)
\$1,000, 2017 2012	(D) (NA)	26 (NA)	(D) (NA)	7 (NA)	(D) (NA)	(D) (NA)	30 (NA)
Depreciation expenses claimedfarms, 2017	315	260	149	269	139	299	158
2012 \$1,000, 2017	351 9,310	260 2,798	153 1,341	258 4,817	164 1,618	349 3,247	163 958
2012	7,773	2,741	1,236	2,870	1,530	2,945	905
Item	Knox	Lake	Lauderdale	Lawrence	Lewis	Lincoln	Loudon
Total farm production expenses - Con.							
Medical supplies, veterinary, and custom services for livestock (see text)farms, 2017	570	4	112	678	135	1,015	336
2012 \$1,000, 2017	(NA) 583	(NA) 4	(NA) 126	(NA) 649	(NA) 91	(NA) 1,735	(NA) 695
2012	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
All other production expenses (see text)farms, 2017 2012 ¹	318 461	36 40	150 202	389 732	66 89	584 867	198 349
\$1,000, 2017 2012 ¹	934 1,132	1,879 1,473	2,416 2,586	1,916 1,664	226 140	3,025 3,499	6,857 1,850
Production expenses paid by landlords ² farms, 2017	. 18	. 9	21	. 8	a .	.16	4
2012 \$1,000, 2017	(NA) 51	(NA) 183	(NA) 825	(NA) 16	(NA)	(NA) 183	(NA) 7
2012	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Depreciation expenses claimedfarms, 2017	319 342	40 33	185 182	466 612	67 88	672 691	186 284
\$1,000, 2017 2012	2,550 1,995	3,687 2,531	6,335 6,675	9,498 6,332	1,198 674	18,135 8,988	2,786 6,685
Item	McMinn	McNairy	Macon	Madison	Marion	Marshall	Maury
Total farm production expenses - Con.							
Medical supplies, veterinary, and custom	525	220	491	184	165	665	803
services for livestock (see text)farms, 2017 2012 \$1,000, 2017	(NA) 730	(NA) 176	(NA) 443	(NA) 271	165 (NA) 108	(NA) 827	(NA) 1,285
2012	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
All other production expenses (see text)farms, 2017	267 479	174 250	313 431	208 231	104 124	301 545	451 776
\$1,000, 2017 2012 ¹	926 1,457	1,196 766	2,488 1,576	2,972 2,613	664 329	1,262 1,373	2,036 2,478
Production expenses paid by landlords ² farms, 2017	1,457	19	1,576	2,013	329	1,373	2,470
2012 \$1,000, 2017	(NA) 15	(NA) 117	(NA) 19	(NA) 289	(NA) (D)	(NA)	(NA) 68
2012	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Depreciation expenses claimedfarms, 2017 2012	373 396	215 258	310 336	183 229	104 100	360 414	512 596
\$1,000, 2017 2012	7,224 3,668	2,489 3,015	5,083 3,457	4,584 4,907	1,577 1,413	4,831 3,608	7,563 5,430

Table 3. Farm Production Expenses: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Meigs	Monroe	Montgomery	Moore	Morgan	Obion	Overton
Total farm production expenses - Con.							
Medical supplies, veterinary, and custom services for livestock (see text)farms, 2017 2012 \$1,000, 2017 2012	183 (NA) 187 (NA)	437 (NA) 944 (NA)	395 (NA) 608 (NA)	237 (NA) 453 (NA)	205 (NA) 124 (NA)	221 (NA) 261 (NA)	611 (NA) 615 (NA)
All other production expenses (see text)farms, 2017 2012 1 \$1,000, 2012 1	120 162 324 419	232 451 1,492 1,531	276 354 2,185 1,868	175 214 933 609	126 188 289 552	224 293 4,404 4,325	312 481 3,339 653
Production expenses paid by landlords ² farms, 2017 2012 \$1,000, 2017 2012	` 68	10 (NA) 39 (NA)	11 (NA) 157 (NA)	9 (NA) 24 (NA)	3 (NA) 8 (NA)	26 (NA) 1,413 (NA)	13 (NA) 36 (NA)
Depreciation expenses claimedfarms, 2017 2012 \$1,000, 2017 2012	1,957	270 358 6,031 2,898	297 343 5,075 4,901	151 175 2,273 1,909	135 179 1,130 1,482	258 269 9,150 10,952	381 371 3,879 2,718
Item	Perry	Pickett	Polk	Putnam	Rhea	Roane	Robertson
Total farm production expenses - Con.							
Medical supplies, veterinary, and custom services for livestock (see text)	118 (NA) 67 (NA)	186 (NA) 128 (NA)	146 (NA) 155 (NA)	520 (NA) 417 (NA)	215 (NA) 129 (NA)	300 (NA) 477 (NA)	519 (NA) 992 (NA)
All other production expenses (see text)farms, 2017 2012 1 \$1,000, 2017 2012 1	80 90 199 144	94 159 (D) 245	101 128 422 837	248 394 553 700	136 209 332 790	163 222 555 380	459 596 7,280 4,750
Production expenses paid by landlords ² farms, 2017 2012 \$1,000, 2017 2012	5 (NA) 24 (NA)	2 (NA) (D) (NA)	1 (NA) (D) (NA)	10 (NA) 19 (NA)	6 (NA) 5 (NA)	4 (NA) 29 (NA)	12 (NA) 93 (NA)
Depreciation expenses claimedfarms, 2017 2012 \$1,000, 2017 2012	92 108 640 737	106 141 1,339 989	129 130 2,535 2,596	329 317 3,808 2,265	172 164 1,482 1,600	216 195 3,419 1,441	490 549 10,822 11,429
Item	Rutherford	Scott	Sequatchie	Sevier	Shelby	Smith	Stewart
Total farm production expenses - Con.							
Medical supplies, veterinary, and custom services for livestock (see text)farms, 2017 2012 \$1,000, 2017 2012	766 (NA) 821 (NA)	79 (NA) 49 (NA)	114 (NA) 311 (NA)	241 (NA) 225 (NA)	161 (NA) 257 (NA)	495 (NA) 355 (NA)	203 (NA) 158 (NA)
All other production expenses (see text)farms, 2017 2012 1 \$1,000, 2012 1 2012 1	359 655 1,289 2,160	58 105 102 144	61 81 201 287	155 291 384 488	117 185 2,350 1,086	253 420 788 677	127 153 472 294
Production expenses paid by landlords ² farms, 2017 2012 \$1,000, 2017 2012	` (D)	(NA) (NA)	1 (NA) (D) (NA)	6 (NA) 7 (NA)	5 (NA) 24 (NA)	11 (NA) 19 (NA)	2 (NA) (D) (NA)
Depreciation expenses claimedfarms, 2017 2012 \$1,000, 2017 2012	5,543	68 96 421 712	77 79 775 549	159 212 1,141 1,131	115 163 2,389 2,637	371 392 4,634 3,256	120 144 1,168 1,217

Table 3. Farm Production Expenses: 2017 and 2012 (continued)

Item	Sullivan	Sumner	Tipton	Trousdale	Unicoi	Union	Van Buren
Total farm production expenses - Con.							
Medical supplies, veterinary, and custom services for livestock (see text)farms, 2017 2012 \$1,000, 2017 2012	612	664	208	182	33	214	196
	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
	824	780	173	232	16	149	148
	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
All other production expenses (see text)farms, 2017 2012 1 \$1,000, 2017 2012 1	282	390	143	95	28	126	92
	520	592	263	161	29	158	123
	576	2,350	2,669	183	(D)	251	295
	1,062	3,099	2,193	284	18	173	204
Production expenses paid by landlords ² farms, 2017 2012 \$1,000, 2017 2012	32 (NA) 151 (NA)	6 (NA) 12 (NA)	19 (NA) 595 (NA)	3 (NA) (D) (NA)	(NA) (NA)	(NA) (NA)	2 (NA) (D) (NA)
Depreciation expenses claimed	357	481	175	109	33	149	117
	416	515	225	120	28	164	97
	2,451	5,317	6,209	1,072	277	1,099	1,790
	2,821	5,286	5,249	1,138	118	1,158	812
Item	Warren	Washington	Wayne	Weakley	White	Williamson	Wilson
Total farm production expenses - Con.							
Medical supplies, veterinary, and custom services for livestock (see text)farms, 2017 2012 \$1,000, 2017 2012	581	747	417	329	596	641	925
	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
	523	948	388	662	824	991	993
	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
All other production expenses (see text)	403	388	214	308	287	365	453
	592	668	300	458	481	507	710
	7,024	1,391	621	4,367	2,567	1,957	1,511
	3,616	1,799	635	3,168	999	2,048	1,106
Production expenses paid by landlords ²	2	14	2	27	10	17	8
	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
	(D)	83	(D)	578	86	34	8
	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
2012	` ,						

Data for 2012 include expenses for medical supplies, veterinary, and custom services for animals. Landlord production expenses are included within total farm production expenses.

Table 4. Net Cash Farm Income of the Operations and Producers: 2017 and 2012

For meaning of abbreviations and symbols, see introductory text.]	Tennessee	Andersor	1	Bedfo	ord	Ве	enton		Bledsoe	Blount
Net cash farm income of the operations\$1,000, 2017 2012	763,56 696,37	3 -:	2,559 1,497		41,781 11,421		43 1,230		8,193 9,441	-7,379 -2,129
Average per farmdollars, 2017 2012	10,91 10,23	1 -	4,757 3,394		29,218 8,094		1,230 109 2,656		13,343 16,306	-2,129 -6,877 -2,173
Farms with net gains ¹ farms, 2017 2012	25,62 22,54	3	126 96		535 493		159 174		229 201	296 252
Average per farm dollars, 2017 2012	48,55 49,80	9	8,469 2,309		98,035 47,164		15,995 24,547		56,564 68,392	12,595 17,297
Farms with net lossesfarms, 2017 2012	44,36 45,50		412 345		895 918		240 289		385 378	777 728
Average per farm dollars, 2017 2012	10,83 9,37	6	8,801 7,764		11,919 12,888		10,416 10,524		12,365 11,391	14,295 8,913
Net cash farm income of producers (see text)\$1,000, 2017 2012	514,84 531,91	5 -	2,592 1,505		23,729 2,155		-175 920		5,710 5,027	-7,222 -2,240
Average per farmdollars, 2017 2012	7,35 7,81	7	4,817 3,412		16,594 1,527		-440 1,987		9,300 8,683	-6,731 -2,286
Producers reporting net gains ¹ (see text)farms, 2017 2012	25,41 22,30	1 9	126 96		534 477		159 174		222 193	296 252
Average per farm dollars, 2017 2012	39,80 43,46	7	8,298 2,237		64,557 29,869		14,679 22,822		48,958 49,472	12,440 17,149
Producers reporting net losses (see text)farms, 2017 2012	44,57 45,74		412 345		896 934		240 289		392 386	777 728
Average per farm dollars, 2017 2012	11,14 9,56	3	8,828 7,767		11,991 12,947		10,456 10,557		13,160 11,712	14,034 9,014
Item	Bradley	Campbel	I	Cann	on	С	arroll		Carter	Cheatham
Net cash farm income of the operations\$1,000, 2017 2012	23,85 13,59	9	-558 -389		2,056 1,286		14,650 18,500		174 777	1,496 2,152
Average per farm dollars, 2017 2012	30,66 16,85	1 -	1,626 1,051		2,825 1,793		22,130 25,273		372 1,576	2,755 5,186
Farms with net gains ¹ farms, 2017 2012	27 22		115 121		204 184		315 311		144 138	174 147
Average per farm	114,78 88,69		8,198 9,417		35,660 29,629		57,414 72,387		22,387 23,581	32,622 28,556
Farms with net lossesfarms, 2017	50 58		228 249		524 533		347 421		325 355	369 268
Average per farm dollars, 2017 2012	15,07 10,75	3	6,580 6,138		9,959 7,816		9,900 9,531		9,383 6,978	11,329 7,632
Net cash farm income of producers (see text)\$1,000, 2017 2012	5,36 2,05		-570 -394		1,722 795		12,241 14,346		187 755	1,306 1,707
Average per farm dollars, 2017 2012	6,89 2,54	2 -	1,662 1,066		2,365 1,109		18,492 19,599		399 1,531	2,405 4,114
Producers reporting net gains ¹ (see text)farms, 2017 2012	27 21		115 119		203 180		311 307		144 136	172 144
Average per farm dollars, 2017 2012	49,19 42,98	0	8,125 9,504		34,222 27,922		50,539 60,626		22,380 23,941	31,969 26,357
Producers reporting net losses (see text)farms, 2017 2012	50 58		228 251		525 537		351 425		325 357	371 271
Average per farm dollars, 2017 2012	16,10 12,51	4	6,598 6,077		9,952 7,879		9,903 10,038		9,340 7,006	11,301 7,705
Item	Chester	Claiborne		Clay	Coc	ke	Coffee		Crockett	Cumberland
Net cash farm income of the operations\$1,000, 2017 2012	1,426 3,254	841 79		16,348 7,103		6,923 3,817	16	0,597 6,978	21,029 14,123	
Average per farm	3,752 8,322	870 83		40,465 16,753		10,734 6,108		2,153 3,970	65,306 38,273	
Farms with net gains ¹ farms, 2017 2012	139 146	424 302		188 188		206 172		358 335	184 220	227
Average per farm dollars, 2017 2012	29,681 34,766	12,192 15,686		100,439 47,918		48,188 43,762		3,280 5,606	122,195 76,678	
Farms with net lossesfarms, 2017 2012	241 245	542 643		216 236		439 453		514 560	138 149	
Average per farmdollars, 2017 2012	11,202 7,436	7,987 7,245		11,734 8,073		6,842 8,189		3,010 3,929	10,546 18,432	
Net cash farm income of producers (see text)\$1,000, 2017 2012	473 2,926	818 -241		5,560 4,802		1,676 2,033	9	9,701 5,002	17,766 10,657	
Average per farm dollars, 2017 2012	1,245 7,484	847 -255		13,762 11,326		2,599 3,253	11	1,125 7,880	55,175 28,881	6,001
Producers reporting net gains ¹ (see text)farms, 2017 2012	134 144	424 297		183 189		203 169		355 335	181 220	
Average per farm dollars, 2017 2012	25,012 33,024	12,128 15,062		44,768 35,514		23,190 35,021		5,414 3,113	108,576 62,399	39,026
Producers reporting net losses (see text)farms, 2017 2012	246 247	542 648		221 235		442 456		517 560	141 149	
Average per farm dollars, 2017 2012	11,701 7,406	7,978 7,276		11,912 8,127		6,858 8,521	13 9	3,106 9,179	13,375 20,607	11,861

Table 4. Net Cash Farm Income of the Operations and Producers: 2017 and 2012 (continued)

[For meaning of abbreviations and symbols, see in ltem		Davidson	Decatur	DeKalb	Dickson	Dyer	Fayette	Fentress
Net cash farm income of the operations	\$1,000, 2017 2012	-713 1,154	-130 917	2,694 11,432	-1,231 -2,511	49,583 35,992	21,532 23,509	4,796 4,287
Average per farm		-1,721 3,206	-347 2,263	4,119 17,947	-1,005 -2,197	109,941 80,159	24,139 31,555	7,735 7,999
Farms with net gains ¹	2012	95 64	136 123	259 211	371 300	288 275	357 294	224 173
Average per farm	dollars, 2017 2012	34,466 68,677	16,480 25,216	24,980 69,324	18,885 16,754	181,169 138,977	87,205 98,880	42,408 46,454
Farms with net losses	farms, 2017 2012	319 296	238 282	395 426	854 843	163 174	535 451	396 363
Average per farm		12,498 10,950	9,963 7,748	9,560 7,501	9,646 8,941	15,911 12,799	17,945 12,333	11,878 10,328
Net cash farm income of producers (see text)	\$1,000, 2017 2012	-721 1,143	-132 763	2,681 11,265	-1,336 -2,725	37,032 28,609	15,987 18,244	1,461 1,819
Average per farm	dollars, 2017 2012	-1,741 3,176	-353 1,884	4,099 17,684	-1,091 -2,384	82,111 63,717	17,922 24,489	2,357 3,395
Producers reporting net gains ¹ (see text)	farms, 2017 2012	94 64	136 123	259 208	370 295	261 266	355 293	224 170
Average per farm		34,765 68,649	16,486 24,290	24,920 69,712	18,853 16,672	160,981 118,410	74,296 83,165	27,522 33,243
Producers reporting net losses (see text)	farms, 2017	320 296	238 282	395 429	855 848	190 183	537 452	396 366
Average per farm		12,465 10,980	9,975 7,889	9,553 7,541	9,721 9,013	26,232 15,781	19,345 13,547	11,878 10,470
Item		Franklin	Gibson	Giles	Grainger	Greene	Grundy	Hamblen
Net cash farm income of the operations	\$1,000, 2017 2012	16,020 16,888	51,002 57,003	7,163 1,077	1,533 2,514	2,544 5,899	10,127 3,617	439 3,137
Average per farm		19,584 19,615	65,639 68,678	4,479 637	1,660 2,841	993 2,332	38,802 13,010	786 5,512
Farms with net gains 1	farms, 2017 2012	343 329	389 467	560 525	345 291	898 796	118 91	141 171
Average per farm		59,803 69,113	145,898 129,122	32,672 22,821	18,852 23,081	20,105 27,201	93,659 58,687	30,894 38,239
Farms with net losses	farms, 2017	475 532	388 363	1,039 1,167	578 594	1,664 1,733	143 187	418 398
Average per farm		9,458 10,996	14,826 9,084	10,716 9,343	8,601 7,075	9,321 9,090	6,464 9,218	9,370 8,549
Net cash farm income of producers (see text)	\$1,000, 2017 2012	11,534 13,097	40,962 45,324	5,262 511	1,533 2,482	-1,208 808	7,569 3,002	-1,157 1,731
Average per farm		14,101 15,212	52,718 54,607	3,291 302	1,661 2,804	-471 319	29,001 10,797	-2,069 3,043
Producers reporting net gains 1 (see text)	farms, 2017	342 326	383 462	555 522	345 289	897 785	118 90	141 169
Average per farm		46,865 58,668	125,544 105,857	29,966 21,877	18,853 23,160	15,956 21,509	71,980 52,686	19,567 30,555
Producers reporting net losses (see text)	farms, 2017	476 535	394 368	1,044 1,170	578 596	1,665 1,744	143 188	418 400
Average per farm		9,440 11,268	18,075 9,733	10,889 9,323	8,601 7,066	9,321 9,218	6,464 9,256	9,368 8,581
Item		Hamilton	Hancock	Hardeman	Hardin	Hawkins	Haywood	Henderson
Net cash farm income of the operations	\$1,000, 2017 2012	1,546 -2,161	635 -157	6,737 10,156	7,166 6,381	-1,525 -301	26,478 40,796	4,320 10.159
Average per farm		2,827 -3,852	1,557 -342	10,990 17,541	12,292 10,833	-1,028 -209	73,346 98,780	5,496 12,037
Farms with net gains 1	farms, 2017 2012	125 107	211 167	272 226	222 237	546 401	220 254	351 356
Average per farm		54,542 24,454	12,683 11,237	38,521 60,180	51,941 43,372	11,174 17,733	131,769 170,183	24,069 39,393
Farms with net losses	farms, 2017	422 454	197 290	341 353	361 352	938 1,036	141 159	435 488
Average per farm		12,492 10,523	10,360 7,011	10,970 9,757	12,090 11,075	8,130 7,154	17,812 15,284	9,489 7,920
Net cash farm income of producers (see text)	\$1,000, 2017 2012	-2,268 -2,282	379 -266	4,364 9,162	4,793 5,513	-2,015 -645	20,227 34,737	3,710 9,010
Average per farm		-2,262 -4,145 -4,068	930 -582	7,119 15,825	8,221 9,360	-1,357 -449	56,030 84,108	4,721 10,675
Producers reporting net gains 1 (see text)	farms, 2017 2012	124 109	211 166	265 226	219 236	546 400	205 248	349 359
Average per farm		24,486 22,660	11,460 10,699	31,353 55,836	45,219 39,916	10,267 16,938	117,268 153,157	22,529 35,851
Producers reporting net losses (see text)	farms, 2017 2012	423 452	197 291	348 353	364 353	938 1,037	156 165	437 485
Average per farm		12,539 10,513	10,348 7,018	11,335 9,792	14,038 11,069	8,124 7,156	24,443 19,676	9,501 7,961

Table 4. Net Cash Farm Income of the Operations and Producers: 2017 and 2012 (continued)

[For meaning of abbreviations and symbols, see in	Judoloiy (GAL.)	Henry	Hickman	Houston	Humphreys	Jackson	Jefferson	Johnson
Net cash farm income of the operations		23,831	1,742	-1,347	-1,309	-763	3,371	-647
Average per farm	2012 dollars, 2017 2012	26,884 33,565 32,547	206 2,467 323	980 -4,131 2,900	2,505 -1,992 4,189	-108 -1,419 -215	4,118 3,465 4,198	673 -1,251 1,414
Farms with net gains ¹	2012	358 415 85,896 74,899	253 210 24,953 21,294	88 109 19,378 22,965	208 160 17,697 42,534	182 136 12,597 19,177	343 288 25,794 34,360	196 188 13,315 12,903
Farms with net losses		352 411	453 429	238 229	449 438	356 363	630 693	321 288
Average per farm		19,657 10,218	10,091 9,943	12,824 6,650	11,113 9,818	8,584 7,481	8,692 8,337	10,144 6,086
Net cash farm income of producers (see text) Average per farm	2012 dollars, 2017	16,437 19,110 23,151	1,406 -68 1,991	-1,377 976 -4,224	-1,457 2,331 -2,218	-789 -128 -1,466	2,387 3,140 2,453	-657 661 -1,271
Producers reporting net gains ¹ (see text)	2012 farms, 2017 2012	23,136 351 409	-106 254 209	2,888 89 108	3,897 204 158	-256 182 136	3,201 342 286	1,389 196 188
Average per farm		67,691 59,238	23,469 20,173	18,813 23,014	17,541 42,378	12,484 19,080	22,968 31,237	13,310 12,821
Producers reporting net losses (see text) Average per farm	2012 dollars, 2017	359 417 20,397	452 430 10,078	237 230 12,876	453 440 11,116	356 363 8,598	631 695 8,666	321 288 10,174
ltem	2012	12,274 Knox	9,963 Lake	6,563 Lauderdale	9,921 Lawrence	7,500 Lewis	8,336 Lincoln	6,073 Loudon
-	¢4 000 0047							
Net cash farm income of the operations	2012	923 -1,689 890 -1,852	17,852 18,355 343,309 305,917	20,322 36,825 50,303 80,580	20,502 12,706 14,707 8,150	467 -514 1,717 -2,314	26,100 17,171 15,780 10,766	7,963 10,137 11,524 14,799
Farms with net gains ¹		288	47	208	605	106	605	228
Average per farm	2012 dollars, 2017 2012	211 31,724 22,814	47 381,866 393,936	269 113,474 144,286	545 45,089 41,143	70 20,714 8,268	517 61,097 52,925	194 61,945 76,177
Farms with net losses	farms, 2017 2012	749 701	5 13	196 188	789 1,014	166 152	1,049 1,078	463 491
Average per farm	dollars, 2017 2012	10,967 9,276	19,129 12,305	16,735 10,574	8,589 9,582	10,414 7,188	10,356 9,454	13,306 9,453
Net cash farm income of producers (see text) Average per farm	2012 dollars, 2017	914 -1,686 881	15,450 14,411 297,114	14,892 32,104 36,863	16,811 10,993 12,060	446 -513 1,640	11,766 11,186 7,113	7,888 9,988 11,415
Producers reporting net gains ¹ (see text)	2012 farms 2017	-1,849 286	240,190 46	70,250 205	7,051 598	-2,313 106	7,013 602	14,581 228
Average per farm	2012	212 31,877 22,716	46 340,361 324,010	267 90,630 127,872	558 39,718 36,470	20,516 8,264	513 38,658 42,235	189 61,616 77,434
Producers reporting net losses (see text) Average per farm	2012 dollars, 2017	751 700 10,923	6 14 34,451	199 190 18,526	796 1,001 8,719	166 152 10,414	1,052 1,082 10,938	463 496 13,307
	2012	9,289 McMinn	35,217 McNairy	10,723 Macon	9,348 Madison	7,184 Marion	9,686 Marshall	9,369 Maury
Net cash farm income of the operations	\$1,000,2017	10,114	2,921	14,865	10,762	4,005	7,849	3,752
Average per farm	2012	1,814 9,596 1,739	5,827 4,466 8,855	10,365 16,299 11,792	20,726 19,603 35,009	2,515 13,003 8,981	1,651 7,162 1,611	3,613 2,370 2,388
Farms with net gains ¹	2012	333 301 48,530	237 245 29,959	386 299 51,008	258 275 60,383	123 95 45,133	360 291 41,256	536 414 30,159
Farms with net losses	2012	27,918	39,271 417	53,630	85,265 291	48,807	30,988	33,908
Average per farm	2012	721 742 8,387 8,881	417 413 10,023 9,188	526 580 9,172 9,776	317 16,553 8,588	185 185 8,360 11,471	736 734 9,515 10,036	1,047 1,099 11,856 9,486
Net cash farm income of producers (see text)	\$1,000, 2017 2012	3,393 862	2,182 5,245	12,262 8,767	7,983 15,862	2,129 1,657	3,350 -347	3,596 3,207
Average per farm	2012	3,219 827	3,336 7,971	13,446 9,974	14,541 26,794	6,912 5,917	3,057 -339	2,272 2,120
Producers reporting net gains ¹ (see text) Average per farm	2012	334 295 28,244 27,109	234 244 27,804 37,114	386 298 44,409 48,821	243 264 55,848 71,567	121 93 30,380 41,629	356 288 29,694 25,022	534 408 30,041 33,577
Producers reporting net losses (see text)	farms, 2017 2012	720 748	420 414	526 581	306 328	187 187	740 737	1,049 1,105
Average per farm	dollars, 2017 2012	8,390 9,539	10,297 9,205	9,277 9,951	18,261 9,243	8,272 11,844	9,757 10,249	11,864 9,495

Table 4. Net Cash Farm Income of the Operations and Producers: 2017 and 2012 (continued)

[For meaning of abbreviations and symbols, see introductory text.]	Meigs	Monroe	Montgomery	Moore	Morgan	Obion	Overton
Net cash farm income of the operations\$1,000, 2017 2012	421	3,467	13,836	2,982	739	40,266	4,071
	-278	-1,118	15,057	4,832	1,217	41,782	420
Average per farmdollars, 2017 2012	1,199	4,138	17,581	7,952	1,669	72,813	4,055
	-878	-1,282	19,230	13,497	2,947	73,559	456
Farms with net gains ¹ farms, 2017	115	291	307	162	150	303	336
2012	92	201	275	127	112	327	295
Average per farmdollars, 2017 2012	24,464	29,784	60,762	33,104	18,172	149,674	36,186
	21,553	33,344	73,302	55,125	31,942	137,348	19,682
Farms with net lossesfarms, 2017 2012	236	547	480	213	293	250	668
	225	671	508	231	301	241	627
Average per farmdollars, 2017 2012	10,138	9,506	10,037	11,178	6,780	20,342	12,107
	10,050	11,654	10,041	9,389	7,842	12,993	8,590
Net cash farm income of producers (see text)\$1,000, 2017 2012	406	2,730	12,668	2,159	-160	29,135	4,044
	-287	-1,285	14,424	3,020	403	31,925	321
Average per farmdollars, 2017 2012	1,157	3,258	16,097	5,757	-362	52,685	4,027
	-906	-1,473	18,422	8,434	976	56,205	348
Producers reporting net gains ¹ (see text)farms, 2017 2012	115	289	307	161	150	300	336
	93	200	269	127	112	318	294
Average per farmdollars, 2017 2012	24,466	27,467	57,028	28,261	12,126	115,155	36,084
	21,304	32,863	72,990	40,916	24,694	113,395	19,539
Producers reporting net losses (see text)farms, 2017 2012	236	549	480	214	293	253	668
	224	672	514	231	301	250	628
Average per farmdollars, 2017 2012	10,202	9,486	10,082	11,173	6,755	21,389	12,097
	10,127	11,693	10,136	9,423	7,849	16,539	8,637
Item	Perry	Pickett	Polk	Putnam	Rhea	Roane	Robertson
Net cash farm income of the operations\$1,000, 2017 2012	710	3,715	9,359	-1,056	620	-2,566	32,941
	-652	713	6,824	-3,761	800	-1,804	36,740
Average per farmdollars, 2017	2,473	12,944	32,609	-1,053	1,246	-4,158	27,405
2012	-2,649	2,257	26,762	-4,188	1,947	-3,476	31,136
Farms with net gains ¹ farms, 2017 2012	88	112	106	303	142	170	497
	73	97	93	204	109	142	420
Average per farmdollars, 2017	26,067	46,681	103,276	17,737	26,335	11,189	87,423
2012	11,537	27,676	87,325	11,935	34,827	9,423	106,461
Farms with net lossesfarms, 2017	199	175	181	700	356	447	705
	173	219	162	694	302	377	760
Average per farmdollars, 2017 2012	7,961	8,648	8,777	9,186	8,762	9,995	14,905
	8,636	9,001	8,005	8,927	9,921	8,335	10,491
Net cash farm income of producers (see text)\$1,000, 2017 2012	716	2,266	2,702	-1,063	-601	-2,670	28,498
	-679	4	4,000	-3,775	1,140	-1,804	32,933
Average per farmdollars, 2017 2012	2,495	7,895	9,416	-1,060	-1,207	-4,328	23,709
	-2,760	12	15,686	-4,204	2,774	-3,476	27,909
Producers reporting net gains ¹ (see text)farms, 2017 2012	88	111	104	304	142	170	495
	70	97	92	204	112	142	413
Average per farmdollars, 2017 2012	26,105	34,481	46,603	17,650	17,706	10,491	78,897
	11,699	20,452	57,978	11,947	35,758	9,422	99,360
Producers reporting net losses (see text)farms, 2017 2012	199	176	183	699	356	447	707
	176	219	163	694	299	377	767
Average per farmdollars, 2017 2012	7,945	8,873	11,719	9,197	8,751	9,964	14,930
	8,510	9,042	8,184	8,951	9,581	8,334	10,564
Item	Rutherford	Scott	Sequatchie	Sevier	Shelby	Smith	Stewart
Net cash farm income of the operations\$1,000, 2017 2012	-1,525	-368	1,066	56	5,409	4,909	2,126
	64	-973	1,138	-1,691	8,225	1,987	896
Average per farmdollars, 2017	-1,079	-1,278	4,538	102	13,556	5,547	5,466
2012	48	-3,223	6,054	-2,805	20,012	2,338	2,560
Farms with net gains ¹ farms, 2017 2012	397	113	92	196	119	341	133
	343	58	57	181	139	304	98
Average per farmdollars, 2017 2012	21,981	6,941	24,791	18,041	83,978	26,562	34,795
	26,049	15,062	38,656	9,205	82,857	21,201	34,282
Farms with net lossesfarms, 2017	1,017	175	143	351	280	544	256
	984	244	131	422	272	546	252
Average per farmdollars, 2017 2012	10,080	6,585	8,491	9,915	16,373	7,626	9,772
	9,015	7,570	8,131	7,956	12,104	8,165	9,777
Net cash farm income of producers (see text)\$1,000, 2017 2012	-1,932	-368	1,020	57	4,709	4,121	1,784
	65	-1,298	1,033	-1,770	7,812	1,846	776
Average per farmdollars, 2017 2012	-1,366 49	-1,298 -1,278 -4,299	4,339 5,494	104 -2,935	11,803 19,007	4,657 2,172	4,587 2,218
Producers reporting net gains ¹ (see text)farms, 2017 2012	390	113	93	198	118	340	132
	340	55	57	176	138	300	97
Average per farmdollars, 2017 2012	21,730	6,941	23,912	17,841	78,910	24,352	32,870
	26,263	10,024	36,783	9,185	80,615	21,135	33,458
Producers reporting net losses (see text)farms, 2017 2012	1,024	175	142	349	281	545	257
	987	247	131	427	273	550	253
Average per farmdollars, 2017 2012	10,163	6,585	8,479	9,958	16,378	7,629	9,941
	8,982	7,489	8,120	7,930	12,136	8,171	9,760

Table 4. Net Cash Farm Income of the Operations and Producers: 2017 and 2012 (continued)

[For meaning of abbreviations and symbols, see introductory text.]							
Item	Sullivan	Sumner	Tipton	Trousdale	Unicoi	Union	Van Buren
Net cash farm income of the operations\$1,000, 2017 2012 Average per farm	903	4,208	20,378	1,077	-262	-1,355	1,102
	-2,967	7,245	17,396	2,292	-294	-1,330	980
	763	2,947	38,668	3,397	-2,622	-2,683	3,348
2012 Farms with net gains ¹ farms, 2017 2012	-2,763	5,347	33,455	7,904	-3,162	-3,260	3,999
	350	435	238	129	30	138	148
	260	411	241	116	25	102	102
Average per farmdollars, 2017 2012	19,550	33,095	102,562	20,069	10,648	6,719	23,755
	18,431	37,175	85,212	30,856	3,974	9,756	20,770
Farms with net losses	833	993	289	188	70	367	181
	814	944	279	174	68	306	143
	7.131	10,260	13,952	8.043	8,310	6,218	13,338
2012 Net cash farm income of producers (see text)\$1,000, 2017	9,532 954	8,511 3,288	11,253 16,777	7,397 1,097	5,786	7,598 -1,364	7,963 633
2012 Average per farm	-2,951 806 -2,747	6,564 2,303 4,844	14,361 31,834 27,617	2,259 3,459 7,791	-294 -2,622 -3,162	-1,341 -2,701 -3,288	1,068 1,925 4,358
Producers reporting net gains ¹ (see text)farms, 2017 2012	352	430	238	129	30	138	148
	260	408	232	115	25	102	102
Average per farm dollars, 2017 2012	19,573	31,436	89,285	20,189	10,648	6,709	20,591
	18,453	35,935	77,454	30,860	3,974	9,734	21,507
Producers reporting net losses (see text)farms, 2017 2012 Average per farm	831	998	289	188	70	367	181
	814	947	288	175	68	306	143
	7,144	10,250	15,479	8,020	8,310	6,240	13,338
	9,519	8,551	12,530	7,368	5,786	7,628	7,873
Item	Warren	Washington	Wayne	Weakley	White	Williamson	Wilson
Net cash farm income of the operations\$1,000, 2017 2012	Warren	Washington	Wayne	Weakley	White	Williamson	Wilson
	39,137	3,889	6,853	41,738	636	1,281	-5,429
	19,415	1,296	487	42,303	-283	-2,206	-4,640
Net cash farm income of the operations\$1,000, 2017	39,137	3,889	6,853	41,738	636	1,281	-5,429
Net cash farm income of the operations \$1,000, 2017 2012 2012 Average per farm dollars, 2017 2012 farms, 2017 Average per farm dollars, 2017 Average per farm dollars, 2017	39,137	3,889	6,853	41,738	636	1,281	-5,429
	19,415	1,296	487	42,303	-283	-2,206	-4,640
	34,543	2,723	10,004	52,967	655	1,047	-3,339
	17,304	988	733	49,133	-305	-1,901	-3,150
	507	449	299	405	359	383	480
	481	359	225	444	295	285	382
	90,262	26,052	38,307	123,043	23,085	39,062	15,075
Net cash farm income of the operations \$1,000, 2017 2012 2012 Average per farm dollars, 2017 2012 farms with net gains 1 farms, 2017 2012 dollars, 2017 2012 farms, 2017 2012 farms, 2017	39,137 19,415 34,543 17,304 507 481 90,262 55,994 626	3,889 1,296 2,723 988 449 3359 26,052 27,466	6,853 487 10,004 733 299 225 38,307 23,697	41,738 42,303 52,967 49,133 405 444 123,043 105,400	636 -283 655 -305 359 22,95 23,085 19,781	1,281 -2,206 1,047 -1,901 383 2,285 39,062 27,960	-5,429 -4,640 -3,339 -3,150 480 3822 15,075 13,292
Net cash farm income of the operations \$1,000, 2017 2012 2012 Average per farm dollars, 2017 2012 2012 Farms with net gains ¹ farms, 2017 2012 2012 Average per farm dollars, 2017 2012 2012	39,137	3,889	6,853	41,738	636	1,281	-5,429
	19,415	1,296	487	42,303	-283	-2,206	-4,640
	34,543	2,723	10,004	52,967	-655	1,047	-3,339
	17,304	988	733	49,133	-305	-1,901	-3,150
	507	449	299	405	359	383	480
	481	359	225	444	295	285	382
	90,262	26,052	38,307	123,043	23,085	39,062	15,075
	55,994	27,466	23,697	105,400	19,781	27,960	13,292
Net cash farm income of the operations \$1,000, 2017 2012 2012 Average per farm dollars, 2017 2012 farms with net gains 1 farms, 2017 2012 Average per farm dollars, 2017 2012 farms with net losses farms, 2017 Average per farm dollars, 2017 2012 Net cash farm income of producers (see text) \$1,000, 2017 2012 2012	39,137 19,415 34,543 17,304 507 481 90,262 55,994 626 641 10,584 11,728 33,840 18,123	3,889 1,296 2,723 988 449 359 26,052 27,466 979 953 7,976 8,987	6,853 487 10,004 733 299 225 38,307 23,697 386 439 11,919 11,036 2,298 216	41,738 42,303 52,967 49,133 405 444 123,043 105,400 383 417 21,134 10,777 20,185 30,891	636 -283 655 -305 359 295 23,085 19,781 612 632 12,502 9,681 672 -239	1,281 -2,206 1,047 -1,901 383 285 39,062 27,960 841 875 16,266 11,628 688 -2,395	-5,429 -4,640 -3,339 -3,150 480 382 15,075 13,292 1,146 1,091 11,052 8,907 -5,436 -4,828
Net cash farm income of the operations \$1,000, 2017 2012 2012 Average per farm dollars, 2017 2012 farms with net gains 1 farms, 2012 Average per farm dollars, 2017 2012 farms with net losses farms, 2012 Average per farm dollars, 2017 2012 Average per farm dollars, 2017 2012 Average per farm \$1,000, 2017 2012 Average per farm dollars, 2017 2012 2012 2012	39,137	3,889	6,853	41,738	636	1,281	-5,429
	19,415	1,296	487	42,303	-283	-2,206	-4,640
	34,543	2,723	10,004	52,967	655	1,047	-3,339
	17,304	988	733	49,133	-305	-1,901	-3,150
	507	449	299	405	359	383	480
	481	359	225	444	295	285	382
	90,262	26,052	38,307	123,043	23,085	39,062	15,075
	55,994	27,466	23,697	105,400	19,781	27,960	13,292
	626	979	386	383	612	841	1,146
	641	953	439	417	632	875	1,091
	10,584	7,976	11,919	21,134	12,502	16,266	11,052
	11,728	8,987	11,036	10,777	9,681	11,628	8,907
	33,840	2,574	2,298	20,185	672	688	-5,436
	18,123	781	216	30,891	-239	-2,395	-4,828
	29,868	1,803	3,354	25,615	692	562	-3,343
	16,153	595	325	35,878	-258	-2,065	-3,278
Net cash farm income of the operations \$1,000, 2017 2012 2012 Average per farm dollars, 2017 2012 2012 Farms with net gains 1 farms, 2017 2012 2012 Average per farm dollars, 2017 2012 2012 Farms with net losses farms, 2017 2012 Average per farm dollars, 2017 2012 2012 Net cash farm income of producers (see text) \$1,000, 2017 2012 Average per farm dollars, 2017	39,137	3,889	6,853	41,738	636	1,281	-5,429
	19,415	1,296	487	42,303	-283	-2,206	-4,640
	34,543	2,723	10,004	52,967	-655	1,047	-3,339
	17,304	988	733	49,133	-305	-1,901	-3,150
	507	449	299	405	-395	383	480
	481	359	225	444	295	285	382
	90,262	26,052	38,307	123,043	23,085	39,062	15,075
	55,994	27,466	23,697	105,400	19,781	27,960	13,292
	626	979	386	383	-612	841	1,146
	641	953	439	417	-632	875	1,091
	10,584	7,976	11,919	21,134	12,502	16,266	11,052
	11,728	8,987	11,036	10,777	9,681	11,628	8,907
	33,840	2,574	2,298	20,185	-672	688	-5,436
	18,123	781	216	30,891	-239	-2,395	-4,828
	29,868	1,803	3,354	25,615	-692	562	-3,343
Net cash farm income of the operations \$1,000, 2017 2012 2012 Average per farm dollars, 2017 2012 2012 Farms with net gains ¹ farms, 2017 2012 2012 Average per farm dollars, 2017 2012 2012 Farms with net losses farms, 2017 2012 2012 Average per farm dollars, 2017 2012 2012 Average per farm dollars, 2017 2012 2012 Producers reporting net gains ¹ (see text) farms, 2017 2012 Average per farm dollars, 2017 2012 Average per farm dollars, 2017	39,137 19,415 34,543 17,304 507 481 90,262 55,994 626 641 10,584 11,728 33,840 18,123 29,868 16,153	3,889 1,296 2,723 988 449 359 26,052 27,466 979 953 7,976 8,987 2,574 781 1,803 595 449 354 23,104	6,853 487 10,004 733 299 225 38,307 23,697 386 439 11,919 11,036 2,298 216 3,354 325 294 423 24,646	41,738 42,303 52,967 49,133 405 444 123,043 105,400 383 417 21,134 10,777 20,185 30,891 25,615 35,878 388 436 77,972	636 -283 655 -305 359 295 23,085 19,781 612 632 12,502 9,681 672 -239 692 -258	1,281 -2,206 1,047 -1,901 383 285 39,062 27,960 841 875 16,266 11,628 688 -2,395 -562 -2,065 378 288 38,391	-5,429 -4,640 -3,339 -3,150 480 382 15,075 13,292 1,146 1,091 11,052 8,907 -5,436 -4,828 -3,343 -3,278 478 3775 15,140

Farms with total production expenses equal to market value of agricultural products sold, government payments, and farm-related income are included as farms with gains of less than \$1,000.

Table 5. Federal Government Payments and Commodity Credit Corporation Loans: 2017 and 2012 [For meaning of abbreviations and symbols, see introductory text.]

Item	Tennessee	Anderson	Bedford	Benton	Bledsoe	Blount
GOVERNMENT PAYMENTS (SEE TEXT)						
Total received	18,539 16,173 115,945 67,665 6,254 4,184	72 32 205 36 2,850 1,133	404 266 2,460 811 6,090 3,048	121 181 625 606 5,164 3,349	199 61 628 96 3,154 1,578	125 109 488 234 3,904 2,147
Amount from Conservation Reserve, Wetlands Reserve, Farmable Wetlands, and Conservation Reserve Enhancement Programsfarms, 2017 2012 \$1,000, 2017 2012 Average per farmdollars, 2017 2012	2,423 3,437 11,442 11,416 4,722 3,322	(D)	20 21 41 33 2,035 1,587	48 96 266 324 5,538 3,371	5 6 8 12 1,571 2,018	6 8 66 18 10,955 2,293
Amount from other Federal farm programs	17,576 14,945 104,503 56,249 5,946 3,764	72 30 205 (D) 2,850 (D)	398 265 2,420 777 6,079 2,934	97 153 359 282 3,702 1,846	198 58 620 84 3,130 1,451	123 107 422 216 3,433 2,015
COMMODITY CREDIT CORPORATION LOANS	3,73.	(5)	2,00	1,010	1,101	2,010
Total	307 198 83,645 35,736 180 109 57,149 23,196		5 - 357 - 4 - 338	(D)	-	- - - - - -
Item	Bradley	Campbell	Cannon	Carroll	Carter	Cheatham
GOVERNMENT PAYMENTS (SEE TEXT)	,	· · · · · · · · · · · · · · · · · · ·				
Total received	130 70 872 217 6,710 3,093	65 34 114 50 1,748 1,466	147 101 1,013 381 6,889 3,774	290 368 3,582 2,510 12,353 6,821	11 66 (D) 95 (D) 1,443	104 76 313 155 3,010 2,037
Amount from Conservation Reserve, Wetlands Reserve, Farmable Wetlands, and Conservation Reserve Enhancement Programs	13 11 19 18 1,494 1,594	2 1 (D) (D) (D)	6 5 32 14 5,395 2,838	159 206 767 750 4,822 3,642	1 (D) (D) (D) (D)	3 7 9 16 2,855 2,328
Amount from other Federal farm programsfarms, 2017 2012 \$1,000, 2017 2012 Average per farm	127 63 853 199 6,715 3,159	63 33 (D) (D) (D) (D)	147 98 980 367 6,669 3,745	218 295 2,816 1,760 12,915 5,965	10 66 (D) (D) (D) (D)	101 74 304 138 3,015 1,872
COMMODITY CREDIT CORPORATION LOANS						
Total	-	1 (D)	2 1 (D) (D) 2 2 (D) (D)	15 13 4,347 4,396 3 9 1,575 3,428	(D)	- - - - - - -

Table 5. Federal Government Payments and Commodity Credit Corporation Loans: 2017 and 2012 (continued)

Chester	Claiborne	Clay	Cocke	Coffee	Crockett	Cumberland
						_
144 191 1,198 404	409 295 1,282 380	170 103 438 373	128 104 324 189	230 200 2,149 1,075	197 255 2,486 2,946	170 78 790 264
8,322 2,114	3,134 1,287	2,578 3,621	2,535 1,815	9,342 5,375	12,619 11,552	4,647 3,382
51 96	25 14	4 7	- 2	8	43	20 20
106 198 2,078 2,066	117 4 4,698 297	6 10 1,569 1,374	(D) (D)	14 29 1,799 2,376	186 440 4,320 4,531	263 75 13,135 3,733
123 160 1,092 205	409 289 1,164 375	168 100 432 363	128 102 324 (D)	229 197 2,134 1.046	172 230 2,300 2,506	164 69 527 189
8,881 1,284	2,847 1,299	2,571 3,633	2,535 (D)	9,320 5,312	13,373 10,897	3,215 2,741
4	-	-	-	9	19	-
1,553 1,004 1	-	- - -	-	407 - 4	6,386 3,206 6	- - - 1
1 (D) (D)	- - -	- - -	- - -	398 -	5 4,767 428	(D)
Davidson	Decatur	DeKalb	Dickson	Dyer	Fayette	Fentress
45	86	215	194	269	351	207
15 160	139	114	133			
55	583 301 6 774	633 154	412 153	284 2,700 2,426	328 3,742 2,515	93 549 400 2 654
		633	412	2,700	3,742	549
55 3,555 3,675	301 6,774 2,168	633 154 2,944 1,354	412 153 2,125 1,147	2,700 2,426 10,035 8,541	3,742 2,515 10,662 7,668	549 400 2,654 4,301
55 3,555	301 6,774 2,168 23 45 101	633 154 2,944 1,354 6 6 6 4	412 153 2,125 1,147	2,700 2,426 10,035 8,541 48 83 178	3,742 2,515 10,662 7,668 138 169 841	549 400 2,654 4,301 6 5 28
55 3,555 3,675	301 6,774 2,168 23 45	633 154 2,944 1,354	412 153 2,125 1,147	2,700 2,426 10,035 8,541	3,742 2,515 10,662 7,668	549 400 2,654 4,301
55 3,555 3,675 1 (D) (D) - 45 15	301 6,774 2,168 23 45 101 86 4,375	633 154 2,944 1,354 6 6 4 13 686	412 153 2,125 1,147 3 6 6 6 12 1,976	2,700 2,426 10,035 8,541 48 83 178 287 3,702	3,742 2,515 10,662 7,668 138 169 841 1,104 6,092 6,533 298 263	549 400 2,654 4,301 6 5 28 13 4,626 2,667 203 92
55 3,555 3,675 1 (D) (D) -	301 6,774 2,168 23 45 101 86 4,375 1,921 78	633 154 2,944 1,354 66 4 13 686 2,225 213	412 153 2,125 1,147 3 6 6 6 12 1,976 1,932	2,700 2,426 10,035 8,541 48 83 178 287 3,702 3,457 252 266	3,742 2,515 10,662 7,668 138 169 841 1,104 6,092 6,533	549 400 2,654 4,301 6 5 28 13 4,626 2,667
55 3,555 3,675 1 (D) (D) (D) 45 15 (D) 55 (D)	301 6,774 2,168 23 45 101 86 4,375 1,921 78 126 482 215 6,179	633 154 2,944 1,354 66 4 13 686 2,225 213 111 629 141 1,2,952	412 153 2,125 1,147 3 6 6 6 12 1,976 1,932 194 133 406 141 1,2,095	2,700 2,426 10,035 8,541 48 83 178 287 3,702 3,457 252 266 2,522 2,139 10,007	3,742 2,515 10,662 7,668 138 169 841 1,104 6,092 6,533 298 263 2,902 1,411 9,737	549 400 2,654 4,301 6 5 28 13 4,626 2,667 203 92 522 387 2,569
55 3,555 3,675 1 (D) (D) (D) 45 15 (D) 55 (D)	301 6,774 2,168 23 45 101 86 4,375 1,921 78 126 482 215 6,179	633 154 2,944 1,354 66 4 13 686 2,225 213 111 629 141 1,2,952	412 153 2,125 1,147 3 6 6 6 12 1,976 1,932 194 133 406 141 1,2,095	2,700 2,426 10,035 8,541 48 83 178 287 3,702 3,457 252 266 2,522 2,139 10,007	3,742 2,515 10,662 7,668 138 169 841 1,104 6,092 6,533 298 263 2,902 1,411 9,737	549 400 2,654 4,301 6 5 28 13 4,626 2,667 203 92 522 387 2,569
55 3,555 3,675 1 (D) (D) (D) 45 15 (D) 55 (D)	301 6,774 2,168 23 45 101 86 4,375 1,921 78 126 482 215 6,179	633 154 2,944 1,354 66 6 4 13 686 2,225 213 111 629 141 2,952 1,270	412 153 2,125 1,147 3 6 6 6 12 1,976 1,932 194 133 406 141 1,2,095	2,700 2,426 10,035 8,541 48 83 178 287 3,702 3,457 252 266 2,522 2,139 10,007 8,041	3,742 2,515 10,662 7,668 138 169 841 1,104 6,092 6,533 2,902 1,411 9,737 5,365	549 400 2,654 4,301 6 5 28 13 4,626 2,667 203 92 522 387 2,569 4,202
	144 191 1,198 404 8,322 2,114 51 96 106 198 2,078 2,066 1,092 205 8,881 1,284 4 3 1,553 1,004 1 1 1 (D)	144 409 191 295 1,198 1,282 404 380 8,322 3,134 2,114 1,287 51 25 96 14 106 117 198 4 2,078 4,698 2,066 297 123 409 160 289 1,092 1,164 205 375 8,881 2,847 1,284 1,299 4 - 3 1,553 - 1 1,553 - 1 1,553 - 1 1,004 - 1 1 - (D) (D) - (D) Davidson Decatur	144	144	144 409 170 128 230 191 295 103 104 200 1,198 1,282 438 324 2,149 404 380 373 189 1,075 8,322 3,134 2,578 2,535 9,342 2,114 1,287 3,621 1,815 5,375 51 25 4 - 8 96 14 7 2 12 106 117 6 - 14 198 4 10 (D) 29 2,078 4,698 1,569 - 1,799 2,066 297 1,374 (D) 2,376 123 409 168 128 229 160 289 100 102 197 1,992 1,164 432 324 2,134 205 375 363 (D) 1,046 8,881 2,847 2,571 2,535 9,320 1,284 1,299 3,633 (D) 5,312 4 - - - - 1,553 - - - - 1,5	144 409 170 128 230 197 191 295 103 104 200 255 1,198 1,282 438 324 2,149 2,486 404 380 373 189 1,075 2,946 8,322 3,134 2,578 2,535 9,342 12,619 2,114 1,287 3,621 1,815 5,375 11,552 51 25 4 - 8 43 96 14 7 2 12 97 106 117 6 - 14 186 198 4 10 (D) 29 440 2,078 4,698 1,569 - 1,799 4,320 2,066 297 1,374 (D) 2,376 4,531 123 409 168 128 229 172 160 289 100 102 197 230 </td

Table 5. Federal Government Payments and Commodity Credit Corporation Loans: 2017 and 2012 (continued)

[For meaning of abbreviations and symbols, see introductory text.]	Facilitie	O:b	08	Croin	Crossis	Construction	Hombie.
ltem	Franklin	Gibson	Giles	Grainger	Greene	Grundy	Hamblen
GOVERNMENT PAYMENTS (SEE TEXT)							
Total received	1 206 7 1,795 1 683	399 517 6,511 4,101 16,317	596 327 4,230 955 7,097	291 198 1,666 233 5,725	404 597 1,112 1,135 2,751	50 27 258 61 5,156	144 77 387 313 2,685
2012		7,932	2,919	1,179	1,902	2,262	4,064
Amount from Conservation Reserve, Wetlands Reserve, Farmable Wetlands, and Conservation Reserve Enhancement Programsfarms, 201	2 24	131 217	43 59	11	3 8	5 4	2
\$1,000, 201 201 Average per farmdollars, 201 201	2 56 7 4,267	504 596 3,846 2,746	184 126 4,278 2,131	56 - 5,133 -	(D) 10 (D) 1,305	13 7 2,510 1,733	(D) (D) (D)
Amount from other Federal farm programsfarms, 201 \$1,000, 201 201 Average per farm	2 196 7 1,740 2 627	334 430 6,007 3,505	582 311 4,046 829	290 198 1,610 233	403 593 (D) 1,125	49 24 245 54 5,005	143 76 (D) (D)
Average per farmdollars, 201 201	7 7,072 2 3,199	17,984 8,151	6,951 2,665	5,550 1,179	(D) 1,897	2,256	(D) (D)
COMMODITY CREDIT CORPORATION LOANS							
Totalfarms, 201		10 25	3	-	1	1	-
\$1,000, 201 201	7 (D)	650 1,983	200	-	(D)	(D)	-
Amount spent to repay CCC loansfarms, 201		4 9	3 5	3	-	-	-
\$1,000, 201 201	7 (D)	509 474	176 20	1	-	-	-
Item	Hamilton	Hancock	Hardeman	Hardin	Hawkins	Haywood	Henderson
GOVERNMENT PAYMENTS (SEE TEXT)							
Total receivedfarms, 201		166	240	254	366	230	278
2012 \$1,000, 201	7 201	129 646	292 2,859	230 2,154	385 1,252	289 3,391	425 1,940
2012 Average per farmdollars, 201 2012	7 2,998	162 3,889 1,252	1,411 11,914 4,831	849 8,481 3,693	451 3,422 1,171	3,018 14,742 10,442	1,264 6,980 2,973
Amount from Conservation Reserve, Wetlands Reserve, Farmable Wetlands, and Conservation Reserve Enhancement Programsfarms, 201		9 2	97 130	57 92	11 1	113 167	120 173
\$1,000, 201 201	2 (D)	88 (D)	542 613	276 402	57 (D)	843 744 7,461	453 482 3,777
Average per farmdollars, 201 201	7 (D) 2 (D)	9,754 (D)	5,586 4,717	4,839 4,366	5,177 (D)	4,452	2,788
201 Amount from other Federal farm programsfarms, 201 201 \$1,000, 201 201	2 (D) 7 67 2 32 7 (D) 2 (D)	(D) 165 128 558 (D)	4,717 197 254 2,318 797	4,366 232 202 1,878 448	363 385 1,195 (D)	4,452 193 228 2,548 2,274	2,788 222 361 1,487 781
201 Amount from other Federal farm programsfarms, 201 \$1,000, 201	2 (D) 7 67 2 32 7 (D) 2 (D) 7 (D)	(D) 165 128 558	4,717 197 254 2,318	4,366 232 202 1,878	(D) 363 385 1,195	4,452 193 228 2,548	2,788 222 361 1,487
201 Amount from other Federal farm programsfarms, 201 201 \$1,000, 201 Average per farm	2 (D) 7 67 2 32 7 (D) 2 (D)	(D) 165 128 558 (D) 3,380	4,717 197 254 2,318 797 11,765	4,366 232 202 1,878 448 8,096	(D) 363 385 1,195 (D) 3,293	4,452 193 228 2,548 2,274 13,200	2,788 222 361 1,487 781 6,698
201 Amount from other Federal farm programsfarms, 201 201 \$1,000, 201 201 Average per farm	2 (D) 7 67 87 7 (D) 2 (D) 2 (D) 7 (D) 7 (D) 7 (D) 7 (D) 7 (D) 7 (D)	(D) 165 128 558 (D) 3,380	4,717 197 254 2,318 797 11,765	4,366 232 202 1,878 448 8,096	(D) 363 385 1,195 (D) 3,293	4,452 193 228 2,548 2,274 13,200	2,788 222 361 1,487 781 6,698

Table 5. Federal Government Payments and Commodity Credit Corporation Loans: 2017 and 2012 (continued)

[For meaning of abbreviations and symbols, see introdu	ictory text.]							
Item		Henry	Hickman	Houston	Humphreys	Jackson	Jefferson	Johnson
GOVERNMENT PAYMENTS (SEE TEXT)								_
	2012 ¹ 1,000, 2017 2012 ¹	301 403 2,783 2,181	157 130 1,053 291	34 42 76 94	43 73 261 343	170 119 270 452	250 160 1,260 441	30 101 112 226 3,740
Average per farmd	2012 ¹	9,246 5,413	6,705 2,242	2,228 2,247	6,070 4,700	1,588 3,802	5,041 2,755	2,235
Amount from Conservation Reserve, Wetlands Reserve, Farmable Wetlands, and Conservation Reserve Enhancement Programs	farms, 2017 2012 1,000, 2017	110 186 422	16 18 45	2 - (D)	4 8 26	6 2 9	1 - (D)	- - -
Average per farmd	2012	593 3,835 3,189	41 2,836 2,278	(D)	11 6,586 1,429	(D) 1,465 (D)	(D)	-
Amount from other Federal farm programs\$	farms, 2017 2012 1,000, 2017 2012	257 332 2,361 1,588	154 122 1,007 250	33 42 (D) 94	41 67 235 332	169 119 261 (D)	249 160 (D) 441	30 101 112 226
Average per farmd	lollars, 2017 2012	9,188 4,784	6,541 2,053	(D) 2,247	5,723 4,950	1,545 (D)	(D) 2,755	3,740 2,235
COMMODITY CREDIT CORPORATION LOANS								
Total	farms, 2017	11	-	-	1	-	-	-
\$	2012 1,000, 2017	1,742	-	-	1 (D) (D)	-	-	-
Amount spent to repay CCC loans		(D) 9 3	-	-	(D) 1 2	-	-	-
\$	2012 1,000, 2017 2012	285 (D)	-	-	(D) (D)	-	-	
Item		Knox	Lake	Lauderdale	Lawrence	Lewis	Lincoln	Loudon
GOVERNMENT PAYMENTS (SEE TEXT)								
Total received	farms, 2017 2012 ¹	161 91	40 54	224 299	519 371	31 32	321 279	140 121
\$	1,000, 2017 2012 ¹	618 241	2,175 868	2,608 2,290	2,770 1,223	161 46	1,905 1,066	284 177
Average per farmd		3,841 2,645	54,371 16,065	11,643 7,658	5,337 3,296	5,197 1,431	5,935 3,822	2,030 1,462
Amount from Conservation Reserve, Wetlands Reserve, Farmable Wetlands, and Conservation Reserve Enhancement Programs	farms, 2017	7	10	100	80	3	13	1
	2012 1,000, 2017	9 39	3 91	160 473	155	4 2	22 29	1 (D)
	2012				328			
Average per farmd	lollars, 2017 2012	12 5,508 1,340	(D) 9,094 (D)	658 4,733 4,111	432 4,096 2,787	3 516 650	32 2,264 1,449	(D) (D) (D)
Amount from other Federal farm programs	farms, 2017 2012 farms, 2017 2012	5,508	(D) 9,094 (D) 38 53	658 4,733 4,111 179 218	432 4,096 2,787 487 315	3 516 650 31 31	32 2,264 1,449 316 266	(D) (D) (D) 140 121 (D)
Amount from other Federal farm programs	farms, 2017 2012 farms, 2017 2012 1,000, 2017	5,508 1,340 161 88	(D) 9,094 (D) 38	658 4,733 4,111 179	432 4,096 2,787 487	3 516 650 31	32 2,264 1,449 316	(D) (D) (D) 140
Amount from other Federal farm programs\$	farms, 2017 2012 farms, 2017 2012 1,000, 2017 2012 follars, 2017	5,508 1,340 161 88 580 229 3,602	(D) 9,094 (D) 38 53 2,084 (D) 54,839	658 4,733 4,111 179 218 2,135 1,632 11,926	432 4,096 2,787 487 315 2,442 791 5,015	3 516 650 31 31 160 43 5,147	32 2,264 1,449 316 266 1,876 1,034 5,936	(D) (D) (D) 140 121 (D)
Amount from other Federal farm programs\$ Average per farm	farms, 2017 2012 farms, 2017 2012 1,000, 2017 2012 follars, 2017 2012 farms, 2017	5,508 1,340 161 88 580 229 3,602	(D) 9,094 (D) 38 53 2,084 (D) 54,839 (D)	658 4,733 4,111 179 218 2,135 1,632 11,926 7,486	432 4,096 2,787 487 315 2,442 791 5,015 2,511	3 516 650 31 31 160 43 5,147	32 2,264 1,449 316 266 1,876 1,034 5,936 3,889	(D) (D) (D) 140 121 (D)
Amount from other Federal farm programs	farms, 2017 2012 farms, 2017 1,000, 2017 2012 follars, 2017 2012 farms, 2017 1,000, 2017	5,508 1,340 161 88 580 229 3,602	(D) 9,094 (D) 38 53 2,084 (D) 54,839 (D)	658 4,733 4,111 179 218 2,135 1,632 11,926 7,486	432 4,096 2,787 487 315 2,442 791 5,015 2,511	3 516 650 31 31 160 43 5,147	32 2,264 1,449 316 266 1,876 1,034 5,936 3,889	(D) (D) (D) 140 121 (D)

See footnote(s) at end of table. --continued

Table 5. Federal Government Payments and Commodity Credit Corporation Loans: 2017 and 2012 (continued)

Item	,	McMinn	McNairy	Macon	Madison	Marion	Marshall	Maury
GOVERNMENT PAYMENTS (SEE TEXT)								
Total received	2012 ¹ 1,000, 2017 2012 ¹ ollars, 2017	254 136 1,162 473 4,575	266 314 1,212 929 4,555	299 304 1,078 869 3,604	289 366 3,371 2,288 11,665	34 33 500 183 14,700	188 212 518 534 2,756	411 244 2,408 886 5,860
Amount from Conservation Reserve, Wetlands Reserve, Farmable Wetlands, and Conservation Reserve Enhancement Programsfa	2012 ¹ arms, 2017	3,479	2,959	2,859	6,251	5,543	2,519	3,633
\$1 Average per farmdo	2012 1,000, 2017 2012 ollars, 2017 2012	4 6 4 2,061 1,067	171 355 436 2,985 2,550	3 46 2 6,556 693	174 810 636 5,826 3,655	5 (D) 3 (D) 683	8 14 18 3,570 2,235	22 21 42 1,420 1,899
	,000, 2017 2012	253 135 1,156 469	224 274 856 493	296 304 1,032 867	244 314 2,561 1,652	32 33 (D) 179	187 210 504 516	410 237 2,387 845
Average per farmdo	ollars, 2017 2012	4,569 3,473	3,823 1,799	3,486 2,852	10,498 5,260	(D) 5,439	2,695 2,457	5,822 3,564
COMMODITY CREDIT CORPORATION LOANS								
Totalfa	arms, 2017 2012 ,000, 2017 2012	- - -	4 2 251	1 (D)	15 19 7,130	2 (D)	1 (D)	12 1 331
Amount spent to repay CCC loansfa	arms, 2017 2012 ,000, 2017	3 (D)	(D) 4 3 253 (D)	1 (D)	5,539 5 12 4,125 1,956	2 (D)	1 1 (D) (D)	(D) 10 2 185 (D)
	2012	(D)	(D)	_	1,950	_	(D)	(D)
Item	2012	Meigs	Monroe	Montgomery	Moore	Morgan	Obion	Overton
Item GOVERNMENT PAYMENTS (SEE TEXT)	2012	` ,	. ,	Montgomery	,	Morgan	. ,	
GOVERNMENT PAYMENTS (SEE TEXT) Total received	arms, 2017 2012 ¹ ,000, 2017	Meigs 99 62 375	Monroe 193 121 1,842	222 247 1,146	Moore 66 48 371	111 26 321	Obion 300 373 4,910	Overton 354 164 1,026
GOVERNMENT PAYMENTS (SEE TEXT) Total received	arms, 2017 2012 ¹ ,000, 2017 2012 ¹	Meigs 99 62	Monroe 193 121	222 247	Moore 66 48	111 26	Obion 300 373	Overton 354
GOVERNMENT PAYMENTS (SEE TEXT) Total received	arms, 2017 2012 ¹ ,000, 2017 2012 ¹ bllars, 2017 2012 ¹ arms, 2017 2012 ,000, 2017	99 62 375 153 3,783 2,471	Monroe 193 121 1,842 282 9,543	222 247 1,146 1,031 5,163 4,174	Moore 66 48 371 128 5,626	111 26 321 70 2,892 2,674	Obion 300 373 4,910 3,270 16,367 8,766	Overton 354 164 1,026 345 2,898 2,103
GOVERNMENT PAYMENTS (SEE TEXT) Total received	arms, 2017 2012 ¹ ,000, 2017 2012 ¹ bllars, 2017 2012 ¹ arms, 2017 2012 ,000, 2017	Meigs 99 62 375 153 3,783 2,471	Monroe 193 121 1,842 282 9,543 2,328	222 247 1,146 1,031 5,163 4,174	Moore 66 48 371 128 5,626 2,658	111 26 321 70 2,892 2,674	Obion 300 373 4,910 3,270 16,367 8,766	Overton 354 164 1,026 345 2,898 2,103
GOVERNMENT PAYMENTS (SEE TEXT) Total received	arms, 2017 2012 1 ,000, 2017 2012 1 ollars, 2017 2012 1 arms, 2017 2012 ,000, 2017 2012 ollars, 2017 2012 arms, 2017 2012 arms, 2017 2012	99 62 375 153 3,783 2,471 5 7 10 18 1,961 2,617 95 58 365	Monroe 193 121 1,842 282 9,543 2,328 2 (D) (D) - 192 121 (D)	222 247 1,146 1,031 5,163 4,174 14 26 44 60 3,166 2,292 218 235 1,102	Moore 66 48 371 128 5,626 2,658 3 (D) (D) - (D) - 48 (D)	111 26 321 70 2.892 2,674 5 5 2 58 (D) 11,604 (D)	Obion 300 373 4,910 3,270 16,367 8,766 118 154 542 598 4,590 3,886 242 3111 4,369	Overton 354 164 1,026 345 2,898 2,103 6 8 26 11 4,416 1,313 353 162 999
GOVERNMENT PAYMENTS (SEE TEXT) Total received	arms, 2017 2012 1 ,000, 2017 2012 1 Juliars, 2017 2012 1 arms, 2017 2012 ,000, 2017 2012 Juliars, 2017 2012 arms, 2017 2012 arms, 2017 2012 arms, 2017 2012	Meigs 99 62 375 153 3,783 2,471 5 7 10 18 1,961 2,617	Monroe 193 121 1,842 282 9,543 2,328 2 (D) (D) 192 192 121	222 247 1,146 1,031 5,163 4,174 14 26 44 60 3,166 2,292 218 235	Moore 66 48 371 128 5,626 2,658 3 (D) (D) - 65 48	111 26 321 70 2,892 2,674 5 2 5 (D) 11,604 (D)	Obion 300 373 4,910 3,270 16,367 8,766 118 154 542 598 4,590 3,886 242 311	Overton 354 164 1,026 345 2,898 2,103 6 8 26 11 4,416 1,313 353 162
GOVERNMENT PAYMENTS (SEE TEXT) Total received	arms, 2017 2012 1,000, 2017 2012 1 bllars, 2017 2012 1 arms, 2017 2012 2012 arms, 2017 2012	99 62 375 153 3,783 2,471 5 7 10 18 1,961 2,617 95 58 365 135 3,839	Monroe 193 121 1,842 282 9,543 2,328 2 (D) (D) - 192 121 (D) 282 (D)	222 247 1,146 1,031 5,163 4,174 14 26 44 60 3,166 2,292 218 235 1,102 971 5,054	Moore 66 48 371 128 5,626 2,658 3 (D) (D) - (D) 128 (D) 128 (D) 128 (D) 128 (D)	111 26 321 70 2,892 2,674 5 5 2 58 (D) 11,604 (D) 111 24 263 (D) 2,369	Obion 300 373 4,910 3,270 16,367 8,766 118 154 542 598 4,590 3,886 242 311 4,369 2,671 18,052	Overton 354 164 1,026 345 2,898 2,103 6 8 26 11 4,416 1,313 353 162 999 334 2,831
GOVERNMENT PAYMENTS (SEE TEXT) Total received	arms, 2017 2012 1,000, 2017 2012 1 2012 1 2012 1 2012 2012 2012	99 62 375 153 3,783 2,471 5 7 10 18 1,961 2,617 95 58 365 135 3,839	Monroe 193 121 1,842 282 9,543 2,328 2 (D) (D) - 192 121 (D) 282 (D)	222 247 1,146 1,031 5,163 4,174 14 26 44 60 3,166 2,292 218 235 1,102 971 5,054	Moore 66 48 371 128 5,626 2,658 3 (D) (D) - (D) 128 (D) 128 (D) 128 (D) 128 (D)	111 26 321 70 2,892 2,674 5 5 2 58 (D) 11,604 (D) 111 24 263 (D) 2,369	Obion 300 373 4,910 3,270 16,367 8,766 118 154 542 598 4,590 3,886 242 311 4,369 2,671 18,052 8,590	Overton 354 164 1,026 345 2,898 2,103 6 8 26 11 4,416 1,313 353 162 999 334 2,831
Total received	arms, 2017 2012 1,000, 2017 2012 2012 2012 2012 2012 2012 2012	Meigs 99 62 375 153 3,783 2,471 5 7 10 18 1,961 2,617 95 88 365 135 3,839 2,325	Monroe 193 121 1,842 282 9,543 2,328 2 (D) - (D) - 192 121 (D) 282 (D) 2,328	222 247 1,146 1,031 5,163 4,174 14 26 44 60 3,166 2,292 218 235 1,102 971 5,054 4,134	Moore 66 48 371 128 5,626 2,658 3 (D) (D) - (D) 128 (D) 128 (D) 128 (D) 128 (D)	111 26 321 70 2,892 2,674 5 5 2 58 (D) 11,604 (D) 111 24 263 (D) 2,369	Obion 300 373 4,910 3,270 16,367 8,766 118 154 542 598 4,590 3,886 242 311 4,369 2,671 18,052 8,590	Overton 354 164 1,026 345 2,898 2,103 6 8 26 11 4,416 1,313 353 162 999 334 2,831

See footnote(s) at end of table. --continued

Table 5. Federal Government Payments and Commodity Credit Corporation Loans: 2017 and 2012 (continued)

[For meaning of abbreviations and symbols, see intro	ductory text.]	-	D: 1 "		5.	B:	-	
ltem		Perry	Pickett	Polk	Putnam	Rhea	Roane	Robertson
GOVERNMENT PAYMENTS (SEE TEXT)								
Total received	2012 ¹ \$1,000, 2017	54 77 237	115 74 189	77 30 451	264 122 691	116 67 308	126 48 259	308 372 1,397
Average per farm	2012 ¹ dollars, 2017 2012 ¹	155 4,393 2,016	144 1,640 1,948	180 5,856 6,003	236 2,617 1,938	194 2,653 2,891	70 2,054 1,467	1,789 4,535 4,809
Amount from Conservation Reserve, Wetlands Reserve, Farmable Wetlands, and Conservation Reserve Enhancement Programs	n farms, 2017 2012	13 15	6	1	6 5	12 20	1 2	8 22
Average per farm	\$1,000, 2017 2012	62 16 4,745 1,053	1 3 (D) 506 (D)	(D) (D)	(D) 8 (D) 1,624	38 50 3,155 2,496	(D) (D) (D) (D)	26 39 3,248 1,787
Amount from other Federal farm programs	2012 \$1,000, 2017	45 73 176	110 73 186	76 30 (D)	262 120 (D)	113 57 270	125 46 (D)	303 365 1,371
Average per farm	2012 dollars, 2017 2012	139 3,901 1,910	(D) 1,687 (D)	180 (D) 6,003	228 (D) 1,903	144 2,388 2,522	(D) (D) (D)	1,750 4,525 4,793
COMMODITY CREDIT CORPORATION LOANS								
Total	farms, 2017	2	-	-		-	-	13
	2012 \$1,000, 2017	(D)	-	-	1	-	-	1,722
Amount spent to repay CCC loans		2	-	-	(D) 1	-	-	5
	2012 \$1,000, 2017 2012	(D)	-	1 - (D)	(D) (D)	-	-	(D)
	2012			(D)	(D)	•	_	
Item	2012	Rutherford	Scott	Sequatchie	Sevier	Shelby	Smith	Stewart
Item GOVERNMENT PAYMENTS (SEE TEXT)	2012	Rutherford		. ,	` ,	Shelby		Stewart
	farms, 2017	237	Scott 56	Sequatchie 22	Sevier 99	63	Smith 347	33
GOVERNMENT PAYMENTS (SEE TEXT) Total received	farms, 2017 2012 ¹ \$1,000, 2017 2012 ¹	237 156 1,051 691	Scott 56 28 72 56	Sequatchie 22 32 71 66	Sevier 99 83 265 61	63 94 1,668 733	Smith 347 166 1,169 507	33 79 265 176
GOVERNMENT PAYMENTS (SEE TEXT)	farms, 2017 2012 ¹ \$1,000, 2017 2012 ¹	237 156 1,051	Scott 56 28 72	Sequatchie 22 32 71	Sevier 99 83 265	63 94 1,668	Smith 347 166 1,169	33 79 265
GOVERNMENT PAYMENTS (SEE TEXT) Total received	farms, 2017 2012 ¹ \$1,000, 2017 2012 ¹ dollars, 2017 2012 ¹	237 156 1,051 691 4,436	Scott 56 28 72 56 6 1,285	Sequatchie 22 32 71 66 3,241 2,078	Sevier 99 83 265 61 2,682 738	63 94 1,668 733 26,470 7,799	Smith 347 166 1,169 507 3,368 3,054	33 79 265 176 8,028
GOVERNMENT PAYMENTS (SEE TEXT) Total received	farms, 2017 2012 ¹ \$1,000, 2017 2012 ¹ dollars, 2017 2012 ¹ farms, 2017 2012 \$1,000, 2017	237 156 1,051 691 4,436 4,428	Scott 56 28 72 56 1,285 1,992	Sequatchie 22 32 71 66 3,241 2,078	Sevier 99 83 265 61 2,682	63 94 1,668 733 26,470 7,799	Smith 347 166 1,169 507 3,368 3,054	33 79 265 176 8,028 2,231
GOVERNMENT PAYMENTS (SEE TEXT) Total received	farms, 2017 2012 1 \$1,000, 2017 2012 1 dollars, 2017 2012 1 farms, 2017 2012 \$1,000, 2017	237 156 1,051 691 4,436 4,428	Scott 56 28 72 56 1,285 1,992	Sequatchie 22 32 71 66 3,241 2,078	Sevier 99 83 265 61 2,682 738	63 94 1,668 733 26,470 7,799	Smith 347 166 1,169 507 3,368 3,054	33 79 265 176 8,028 2,231
GOVERNMENT PAYMENTS (SEE TEXT) Total received Average per farm Amount from Conservation Reserve, Wetlands Reserve, Farmable Wetlands, and Conservation Reserve Enhancement Programs	farms, 2017 2012 ¹ \$1,000, 2017 2012 ¹ dollars, 2017 2012 ¹ farms, 2017 2012 \$1,000, 2017 2012 dollars, 2017 2012	237 156 1,051 691 4,436 4,428 1 7 (D) 19 (D) 2,757 236 155	Scott 56 28 72 56 1,285 1,992	Sequatchie 22 32 71 66 3,241 2,078 5 6 8 13 1,654	Sevier 99 83 265 61 2,682 738 2 (D) (D) - 98 83	63 94 1,668 733 26,470 7,799 20 34 90 130 4,494 3,824 54	Smith 347 166 1,169 507 3,368 3,054 10 2 37 () () 3,696	33 79 265 176 8,028 2,231 6 6 2 85 (D)
Average per farm	farms, 2017 2012 \$1,000, 2017 2012dollars, 2017 2012farms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012farms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012	237 156 1,051 691 4,436 4,428 1 7 (D) 19 (D) 2,757	Scott 56 28 72 56 1,285 1,992 - (D) (D) 566 26	Sequatchie 22 32 71 66 3,241 2,078 5 6 8 13 1,654 2,100 20 30	Sevier 99 83 265 61 2,682 738 2 (D) - (D) - 98	63 94 1,668 733 26,470 7,799 20 34 90 130 4,494 3,824	Smith 347 166 1,169 507 3,368 3,054 10 2 37 (D) 3,696 (D) 343 165	33 79 265 176 8,028 2,231 6 2 85 (D) 14,133 (D) 31
Awerage per farm	farms, 2017 2012 \$1,000, 2017 2012dollars, 2017 2012farms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012farms, 2017 2012farms, 2017 2012farms, 2017 2012farms, 2017 2012farms, 2017	237 156 1,051 691 4,436 4,428 1 7 (D) 19 (D) 2,757 236 155 (D) 671 (D)	Scott 56 28 72 56 1,285 1,992 - (D) - (D) - 56 26 72 (D) 1,285	Sequatchie 22 32 71 66 3,241 2,078 5 6 8 13 1,654 2,100 20 30 63 54 3,152	Sevier 99 83 265 61 2,682 738 2 (D) (D) - 98 83 (D) 61 (D)	20 34 9,4 1,688 733 26,470 7,799 20 34 90 130 4,494 3,824 54 80 1,578 603 29,217	Smith 347 166 1,169 507 3,368 3,054 10 2 37 (D) 3,696 (D) 343 165 1,132 (D) 3,300	33 79 265 176 8,028 2,231 6 6 2 85 (D) 14,133 (D) 31 79 180 (D) 5,810
Average per farm	farms, 2017 2012 \$1,000, 2017 2012dollars, 2017 2012farms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012farms, 2017 2012farms, 2017 2012farms, 2017 2012farms, 2017 2012farms, 2017 2012	237 156 1,051 691 4,436 4,428 1 7 (D) 19 (D) 2,757 236 155 (D) 671 (D) 4,332	Scott 56 28 72 56 1,285 1,992 - (D) - (D) - 56 26 72 (D) 1,285	Sequatchie 22 32 71 66 3,241 2,078 5 6 8 13 1,654 2,100 20 30 63 54 3,152	Sevier 99 83 265 61 2,682 738 2 (D) (D) - 98 83 (D) 61 (D)	20 34 9,4 1,688 733 26,470 7,799 20 34 90 130 4,494 3,824 54 80 1,578 603 29,217	Smith 347 166 1,169 507 3,368 3,054 10 2 37 (D) 3,696 (D) 343 165 1,132 (D) 3,300	33 79 265 176 8,028 2,231 6 6 2 85 (D) 14,133 (D) 31 79 180 (D) 5,810
Average per farm	farms, 2017 2012 1 \$1,000, 2017 2012 1 dollars, 2017 2012 1farms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012	237 156 1,051 691 4,436 4,428 1 7 7 (D) 19 (D) 2,757 236 155 (D) 671 (D) 4,332	Scott 56 28 72 56 1,285 1,992 - (D) - (D) - 56 26 72 (D) 1,285	Sequatchie 22 32 71 66 3,241 2,078 5 6 8 13 1,654 2,100 20 30 63 54 3,152	Sevier 99 83 265 61 2,682 738 2 (D) (D) - 98 83 (D) 61 (D)	63 94 1,668 7,799 20 34 90 130 4,494 3,824 54 80 1,578 603 29,217 7,539	Smith 347 166 1,169 507 3,368 3,054 10 2 37 (D) 3,696 (D) 343 165 1,132 (D) 3,300	33 79 265 176 8,028 2,231 6 6 2 85 (D) 14,133 (D) 31 79 180 (D) 5,810

See footnote(s) at end of table. --continued

Table 5. Federal Government Payments and Commodity Credit Corporation Loans: 2017 and 2012 (continued)

Item	,	Sullivan	Sumner	Tipton	Trousdale	Unicoi	Union	Van Buren
GOVERNMENT PAYMENTS (SEE TEXT)								
Total received	farms, 2017 2012 ¹ \$1,000, 2017 2012 ¹	27 175 250 254	344 298 1,402 1,321	146 229 2,301 2,213	132 70 447 90	1 7 (D)	142 72 370 183	100 49 317 221
Average per farm		9,263 1,452	4,075 4,434	15,758 9,665	3,384 1,293	(D) 1,046	2,603 2,543	3,166 4,517
Amount from Conservation Reserve, Wetlands Reserve, Farmable Wetlands, and Conservation Reserve Enhancement Programs	farms, 2017	2	6	35	-	-	1	5 5
Average per farm	\$1,000, 2017 2012 dollars, 2017 2012	1 (D) (D) (D) (D)	12 24 27 4,080 2,247	74 101 170 2,875 2,302	1 (D) - (D)	-	5 (D) 1 (D) 141	5 69 72 13,753 14,379
Amount from other Federal farm programs	farms, 2017 2012 \$1,000, 2017 2012	25 175 (D) (D)	342 294 1,377 1,294	132 193 2,200 2,043	132 70 447 (D)	1 7 (D) 7	142 69 (D) 182	99 45 248 149
Average per farm	dollars, 2017 2012	(D) (D)	4,027 4,402	16,667 10,585	3,384 (D)	(D) 1,046	(D) 2,643	2,504 3,321
COMMODITY CREDIT CORPORATION LOANS								
Total	farms, 2017 2012	1	1	17 13	-	-	-	-
Amount spent to repay CCC loans	2012	(D) 1	(D) (D) 1	5,177 1,515 11 3	- - -	- - -	- - -	- - -
;	\$1,000, 2017 2012	(D)	(D)	4,832 (D)	-	-	-	-
	2012	-	-	(D)	-	-	-	-
	2012	Warren	Washington	Wayne	Weakley	White	Williamson	Wilson
Item GOVERNMENT PAYMENTS (SEE TEXT)	2012	Warren	Washington		Weakley	White	Williamson	Wilson
-	farms, 2017	341	104	Wayne 298	368	319	155	420
GOVERNMENT PAYMENTS (SEE TEXT) Total received	farms, 2017 2012 ¹ \$1,000, 2017 2012 ¹ dollars, 2017	341 156 1,238 531 3,630	104 294 416 381 4,002	Wayne 298 135 1,102 533 3,700	368 446 3,829 2,897 10,406	319 153 929 344 2,912	155 142 1,087 254 7,013	420 167 1,371 423 3,263
GOVERNMENT PAYMENTS (SEE TEXT) Total received	farms, 2017 2012 ¹ \$1,000, 2017 2012 ¹	341 156 1,238 531	104 294 416 381	Wayne 298 135 1,102 533	368 446 3,829 2,897	319 153 929 344	155 142 1,087 254	420 167 1,371 423
GOVERNMENT PAYMENTS (SEE TEXT) Total received	farms, 2017 2012 ¹ \$1,000, 2017 2012 ¹ dollars, 2017 2012 ¹ farms, 2017 2012 \$1,000, 2017	341 156 1,238 531 3,630 3,402 5 8	104 294 416 381 4,002	Wayne 298 135 1,102 533 3,700 3,946 42 56 217	368 446 3,829 2,897 10,406 6,495	319 153 929 344 2,912 2,249 5 4 4 13	155 142 1,087 254 7,013 1,785	420 167 1,371 423 3,263 2,535
GOVERNMENT PAYMENTS (SEE TEXT) Total received	farms, 2017 2012 1 \$1,000, 2017 2012 1 dollars, 2017 2012 1 farms, 2017 2012 \$1,000, 2017	341 156 1,238 531 3,630 3,402	104 294 416 381 4,002 1,296	Wayne 298 135 1,102 533 3,700 3,946	368 446 3,829 2,897 10,406 6,495	319 153 929 344 2,912 2,249	155 142 1,087 254 7,013 1,785	420 167 1,371 423 3,263 2,535
Average per farm Average per farm Wetlands, and Conservation Reserve, Farmable Wetlands, and Conservation Reserve Enhancement Programs Awerage per farm Amount from other Federal farm programs	farms, 2017 2012 ¹ \$1,000, 2017 2012 ¹ dollars, 2017 2012 ¹ farms, 2017 \$1,000, 2017 dollars, 2017 dollars, 2017 2012 farms, 2017 2012 farms, 2017	341 156 1,238 531 3,630 3,402 5 8 20 9 3,976 1,066 338 154 1,218	104 294 416 381 4,002 1,296 3 3 - 9 - 2,969 -	Wayne 298 135 1,102 533 3,700 3,946 42 56 217 90 5,168 1,608 279 108 885	368 446 3,829 2,897 10,406 6,495 159 179 814 591 5,122 3,303 300 383 3,015	319 153 929 344 2,912 2,249 5 4 13 6 2,546 1,408 318 152 916	155 142 1,087 254 7,013 1,785 6 8 20 9 3,387 1,064 153 140 1,067	420 167 1,371 423 3,263 2,535 12 9 55 5 4,579 501 417 1665 1,316
Average per farm Average per farm Wetlands, and Conservation Reserve, Farmable Wetlands, and Conservation Reserve Enhancement Programs Awerage per farm Amount from other Federal farm programs	farms, 2017 \$1,000, 2017 2012 ¹ \$1,000, 2017 2012 ¹ dollars, 2017 2012 \$1,000, 2017 2012 dollars, 2017 2012 \$1,000, 2017 2012 \$1,000, 2017 2012 \$1,000, 2017	341 156 1,238 531 3,630 3,402 5 8 20 9 3,976 1,066 338	104 294 416 381 4,002 1,296 3 3 9 - 2,969	Wayne 298 135 1,102 533 3,700 3,946 42 56 217 90 5,168 1,608 279 108	368 446 3,829 2,897 10,406 6,495 159 179 814 591 5,122 3,303 300 383	319 153 929 344 2,912 2,249 5 4 13 6 2,546 1,408 318	155 142 1,087 254 7,013 1,785 6 8 20 9 3,387 1,064	420 167 1,371 423 3,263 2,535 12 9 55 5 4,579 501 417
Average per farm Average per farm Wetlands, and Conservation Reserve, Farmable Wetlands, and Conservation Reserve Enhancement Programs Average per farm Average per farm	farms, 2017 \$1,000, 2017 2012 \$1,000, 2017 2012 dollars, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017 2012 \$1,000, 2017 2012 dollars, 2017 2012 dollars, 2017 2012 dollars, 2017 dollars, 2017	341 156 1,238 531 3,630 3,402 55 8 20 9 3,976 1,066 338 154 1,218 522 3,603	104 294 416 381 4,002 1,296 3 3 - 9 - 2,969 - 103 294 407 381 3,955	Wayne 298 135 1,102 533 3,700 3,946 42 56 217 90 5,168 1,608 279 108 885 443 3,174	368 446 3,829 2,897 10,406 6,495 159 179 814 591 5,122 3,303 300 383 3,015 2,306 10,050	319 153 929 344 2,912 2,249 5 4 13 6 2,546 1,408 318 152 916 3399 2,881	155 142 1,087 254 7,013 1,785 6 8 20 9 3,387 1,064 153 140 1,067 245 6,972	420 167 1,371 423 3,263 2,535 12 9 55 5 4,579 501 417 165 1,316 419 3,155
Average per farm Awerage per farm Average per farm Awerage per farm westerve, Wetlands Reserve, Farmable Wetlands, and Conservation Reserve Enhancement Programs Average per farm Amount from other Federal farm programs	farms, 2017 \$1,000, 2017 2012 dollars, 2017 2012	341 156 1,238 531 3,630 3,402 5 8 20 9 3,976 1,066 338 154 1,218 522 3,603 3,390	104 294 416 381 4,002 1,296 3 3 - 9 - 2,969 - 103 294 407 381 3,955	Wayne 298 135 1,102 533 3,700 3,946 42 56 217 90 5,168 1,608 279 108 885 443 3,174	368 446 3,829 2,897 10,406 6,495 159 179 814 591 5,122 3,303 300 383 3,015 2,306 10,050 6,020	319 153 929 344 2,912 2,249 5 4 13 6 2,546 1,408 318 152 916 3399 2,881	155 142 1,087 254 7,013 1,785 6 8 20 9 3,387 1,064 153 140 1,067 245 6,972	420 167 1,371 423 3,263 2,535 12 9 55 5 4,579 501 417 165 1,316 419 3,155
Average per farm COMMODITY CREDIT CORPORATION LOANS	farms, 2017 2012 ¹ \$1,000, 2017 2012 ¹ dollars, 2017 2012 ¹farms, 2017 2012 \$1,000, 2017 dollars, 2017 2012farms, 2017 2012farms, 2017 2012farms, 2017 2012farms, 2017 2012 \$1,000, 2017 2012farms, 2017 2012 \$1,000, 2017 2012 \$1,000, 2017	341 156 1,238 531 3,630 3,402 5 8 20 9 3,976 1,066 338 154 1,218 522 3,603 3,390	104 294 416 381 4,002 1,296 3 3 - 9 - 2,969 - 103 294 407 381 3,955	Wayne 298 135 1,102 533 3,700 3,946 42 56 217 90 5,168 1,608 279 108 885 443 3,174 4,098	368 446 3,829 2,897 10,406 6,495 159 179 814 591 5,122 3,303 300 383 3,015 2,306 10,050 6,020	319 153 929 344 2,912 2,249 5 4 13 6 2,546 1,408 318 152 916 3399 2,881	155 142 1,087 254 7,013 1,785 6 8 20 9 3,387 1,064 153 140 1,067 245 6,972 1,750	420 167 1,371 423 3,263 2,535 12 9 9 55 5,5 4,579 501 417 165 1,316 419 3,155 2,538

Data for 2012 include loan deficiency payments, marketing loan gains, and net value of commodity certificates.

Table 6. Income From Farm-Related Sources: 2017 and 2012

Item	Tennessee	Anderson	Bedford	Benton	Bledsoe	Blount
Total income from farm-related sources	2 21,499 7 209,596 2 192,465 7 9,532	133 116 617 217 4,637 1,869	429 426 4,031 5,011 9,396 11,762	196 151 1,154 1,424 5,886 9,429	180 161 1,311 1,086 7,286 6,745	377 329 2,207 1,577 5,854 4,794
Customwork and other agricultural servicesfarms, 201 201: \$1,000, 201 201:	2 2,569 7 26,934	11 7 40 18	62 61 858 293	12 13 51 68	21 37 70 147	59 35 388 118
Gross cash rent or share paymentsfarms, 201 201: \$1,000, 201 201:	6,303 7 57,618	22 21 31 23	145 112 997 627	113 82 572 380	54 38 306 126	76 51 351 134
Sales of forest products, excluding Christmas trees, short rotation woody crops, and maple products	2 2,305 7 35,920	26 15 53 106	12 25 115 148	12 26 293 471	26 26 283 330	42 30 275 196
Agri-tourism and recreational servicesfarms, 201 201: \$1,000, 201 201:	2 616 7 14,519	3 - 3 -	2 2 (D) (D)	3 12 3 26	4 7 (D) (D)	9 10 314 248
Patronage dividends and refunds from cooperativesfarms, 201 \$1,000, 201 201:	9,078 7 10,722	43 66 6 (D)	204 179 124 (D)	62 16 38 25	70 29 83 (D)	218 209 220 91
Crop and livestock insurance paymentsfarms, 201 201: \$1,000, 201 201:	2 1,183 7 22,169	7 1 14 (D)	24 28 (D) 1,213	11 16 135 425	9 8 290 129	22 9 188 37
Amount from State and local government agricultural program payments	2 2,084 6,632 2 8,651	24 10 120 30	56 32 208 130	10 9 23 19	28 31 58 148	21 28 52 113
Average per farmdollars, 201' 201:		4,988 2,992	3,711 4,055	2,327 2,090	2,082 4,772	2,497 4,040
Other farm-related income sources (see text)farms, 201' 201: \$1,000, 201' 201:	2,485 7 35,081	24 10 352 24	34 102 1,657 2,431	10 9 40 9	14 22 (D) 54	35 47 418 640

Table 6. Income From Farm-Related Sources: 2017 and 2012 (continued)

Item	Bradley	Campbell	Cannon	Carroll	Carter	Cheatham
Total income from farm-related sources	172	81	189	301	107	184
	157	103	197	313	99	136
	1,311	197	996	2,666	1,608	1,777
	1,554	194	2,151	3,626	356	919
	7,625	2,432	5,272	8,859	15,030	9,658
	9,898	1,880	10,920	11,585	3,592	6,758
Customwork and other agricultural servicesfarms, 2017 2012 \$1,000, 2017 2012	34	19	47	25	24	25
	24	7	23	22	31	17
	252	84	264	128	115	51
	71	16	81	189	36	38
Gross cash rent or share paymentsfarms, 2017 2012 \$1,000, 2017 2012	35	19	54	189	21	62
	34	25	45	191	15	33
	134	48	273	1,688	31	237
	94	39	207	1,472	15	95
Sales of forest products, excluding Christmas trees, short rotation woody crops, and maple productsfarms, 2017 2012 \$1,000, 2017 2012	16	13	11	14	26	16
	20	3	32	32	12	17
	232	30	98	159	1,285	399
	537	65	228	520	88	144
Agri-tourism and recreational servicesfarms, 2017 2012 \$1,000, 2017 2012	5 16 (D) 102	1 - (D)	4 4 5 12	8 4 16 6	6 12 83 37	4 3 (D) (D)
Patronage dividends and refunds from cooperatives	61	47	76	74	27	79
	47	61	85	79	30	56
	88	16	91	203	29	129
	111	9	63	75	14	(D)
Crop and livestock insurance paymentsfarms, 2017 2012 \$1,000, 2017 2012	21	4	8	8	5	10
	3	2	14	23	9	9
	298	9	31	33	5	158
	80	(D)	788	1,059	129	133
Amount from State and local government agricultural program payments	26	1	11	42	13	5
	13	2	25	15	7	12
	143	(D)	16	162	37	(D)
	68	(D)	162	88	4	138
	5,491	(D)	1,472	3,869	2,865	(D)
2012 Other farm-related income sources (see text)farms, 2017 2012 \$1,000, 2017 2012	5,207	(D)	6,493	5,850	525	11,509
	20	3	22	8	7	27
	24	13	22	13	13	24
	(D)	(D)	218	276	21	706
	492	48	609	218	33	307

Table 6. Income From Farm-Related Sources: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text]			T	T		
ltem	Chester	Claiborne	Clay	Cocke	Coffee	Crockett	Cumberland
Total income from farm-related sources	139 17 852 12 1,435 17 5,959	279 309 915 936 3,281 3,029	126 143 1,332 608 10,571 4,251	176 231 728 1,967 4,138 8,514	350 365 2,000 3,034 5,715 8,312	158 180 2,729 2,817 17,273 15,650	260 207 4,200 1,287 16,153 6,217
Customwork and other agricultural servicesfarms, 20 20 \$1,000, 20 20	2 2 35	13 23 99 92	12 12 57 30	22 14 83 (D)	29 48 203 186	24 25 664 751	39 29 177 379
Gross cash rent or share paymentsfarms, 20 20 \$1,000, 20 20	2 55 7 445	33 41 55 90	45 33 255 74	26 28 161 50	120 108 747 543	95 93 1,476 837	52 52 140 146
Sales of forest products, excluding Christmas trees, short rotation woody crops, and maple productsfarms, 20 20 \$1,000, 20	17 17 172	44 40 186 446	24 35 159 191	19 18 217 100	48 22 293 273	3 3 (D) 20	60 35 1,051 311
Agri-tourism and recreational servicesfarms, 20 20 \$1,000, 20 20	2 32	3 5 111 3	1 4 (D) 24	8 6 30 1,552	1 4 (D) 67	2 4 (D) (D)	10 12 (D) 24
Patronage dividends and refunds from cooperativesfarms, 20 \$1,000, 20 \$20	2 65 7 90	180 190 49 65	40 30 30 10	85 151 79 48	199 196 397 118	38 60 102 105	101 82 96 75
Crop and livestock insurance paymentsfarms, 20 20 \$1,000, 20 20	2 6 7 47	21 8 149 22	10 1 614 (D)	10 5 86 (D)	26 37 147 1,512	19 26 238 826	30 15 (D) 104
Amount from State and local government agricultural program payments	2 13 17 13 12 (D)	32 36 87 153	15 34 (D) 104	17 28 48 50	30 35 151 213	11 11 7 (D)	16 9 58 58
Average per farmdollars, 20 20		2,712 4,252	(D) 3,058	2,822 1,791	5,022 6,081	594 (D)	3,614 6,476
Other farm-related income sources (see text) farms, 20 20 20 \$1,000, 20	2 4 7 17	12 22 180 65	7 14 159 (D)	11 17 25 88	16 22 (D) 122	17 11 167 103	44 24 2,200 189

Table 6. Income From Farm-Related Sources: 2017 and 2012 (continued)

Item	Davidson	Decatur	DeKalb	Dickson	Dyer	Fayette	Fentress
Total income from farm-related sources	100	140	186	389	206	330	192
	111	131	160	309	152	242	188
	2,632	1,222	1,285	2,824	5,571	8,150	1,332
	861	881	753	1,570	3,404	4,637	819
	26,320	8,731	6,909	7,258	27,043	24,697	6,936
	7,756	6,723	4,706	5,082	22,394	19,161	4,358
Customwork and other agricultural servicesfarms, 2017	15	14	31	32	35	28	28
2012	28	13	25	40	31	23	14
\$1,000, 2017	73	71	364	105	1,963	1,638	258
2012	140	52	136	120	665	371	55
Gross cash rent or share paymentsfarms, 2017 2012 \$1,000, 2017 2012	15	59	47	49	67	207	34
	16	60	43	59	72	157	20
	81	234	424	175	2,121	4,125	193
	46	231	138	130	1,733	1,799	111
Sales of forest products, excluding Christmas trees, short rotation woody crops, and maple productsfarms, 2017 2012 \$1,000, 2017 2012	29	39	42	67	5	36	37
	11	22	23	54	3	21	29
	214	760	196	1,026	156	1,105	410
	284	408	134	594	126	781	408
Agri-tourism and recreational servicesfarms, 2017 2012 \$1,000, 2017 2012	13 6 836 (D)	5 5 8 9	1 1 (D) (D)	13 13 169 10	1 (D)	34 10 101 308	1 1 (D) (D)
Patronage dividends and refunds from cooperatives	20	40	58	233	98	27	112
	36	14	42	141	58	45	110
	8	20	33	107	309	138	45
	(D)	3	(D)	40	(D)	61	(D)
Crop and livestock insurance paymentsfarms, 2017 2012 \$1,000, 2017 2012	3	4	15	15	43	25	16
	1	4	5	5	21	14	1
	(D)	12	(D)	167	763	365	298
	(D)	76	128	311	529	540	(D)
Amount from State and local government agricultural program payments	6	26	25	17	13	27	18
	7	19	15	26	16	16	20
	(D)	83	(D)	32	86	78	96
	17	57	42	77	128	89	121
	(D)	3,181	(D)	1,888	6,650	2,886	5,341
2012 Other farm-related income sources (see text)farms, 2017 2012 \$1,000, 2017 2012	2,491	2,987	2,814	2,955	8,019	5,587	6,033
	33	12	13	55	6	35	13
	26	12	36	32	8	18	20
	1,405	36	122	1,043	173	599	(D)
	278	45	169	290	24	688	43

Table 6. Income From Farm-Related Sources: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory te		O'll- a - a	0.11-1-	0	0	O	Hambles
Item	Franklin	Gibson	Giles	Grainger	Greene	Grundy	Hamblen
\$1,000, 2 2 Average per farmdollars, 2	012 320 017 2,493 012 2,137	391 397 6,091 6,081 15,577 15,317	605 558 3,512 3,295 5,806 5,904	206 281 745 1,161 3,615 4,131	753 802 2,213 2,654 2,939 3,309	83 74 550 746 6,622 10,075	106 143 565 460 5,329 3,218
\$1,000, 2	012 28	61 55 605 822	64 73 464 385	12 15 (D) 38	70 79 972 285	20 19 239 51	30 24 94 58
\$1,000, 2	012 150	240 225 3,539 2,153	147 148 877 521	35 41 249 112	154 112 386 184	16 23 128 74	26 20 215 71
\$1,000, 2	012 30	11 12 (D) 248	27 36 377 460	20 27 87 209	25 29 18 108	24 10 73 116	4 12 1 113
\$1,000, 2	012 6	6 4 (D) (D)	9 7 488 35	5 7 (D) (D)	6 10 5 121	1 3 (D) (D)	1 3 (D) (D)
\$1,000, 2	012 117	121 123 289 242	400 315 190 152	110 171 47 36	492 533 231 292	19 21 18 3	41 61 42 27
\$1,000, 2	012 15	46 73 994 2,072	53 25 187 978	11 4 57 (D)	65 26 247 164	6 7 (D) 303	8 4 69 (D)
\$1,000, 2 2	012 26 017 63 012 62	30 19 142 (D)	45 60 99 141	22 44 52 136	54 69 159 201	1 11 (D) 16	8 19 (D) 30
Average per farmdollars, 2	017 6,343 012 2,377	4,746 (D)	2,200 2,350	2,377 3,088	2,949 2,919	(D) 1,495	(D) 1,559
\$1,000, 2	012 15	10 15 120 219	22 42 830 623	20 42 195 (D)	41 86 195 1,300	4 9 28 (D)	13 27 54 104

Table 6. Income From Farm-Related Sources: 2017 and 2012 (continued)

Item	Hamilton	Hancock	Hardeman	Hardin	Hawkins	Haywood	Henderson
Total income from farm-related sources	114	129	204	243	352	116	366
	96	112	164	171	403	209	359
	1,980	809	2,526	2,053	1,249	2,896	3,256
	947	323	2,393	1,848	1,839	4,663	2,226
	17,367	6,271	12,384	8,450	3,547	24,962	8,896
	9,861	2,887	14,593	10,804	4,563	22,311	6,200
Customwork and other agricultural servicesfarms, 2017 2012 \$1,000, 2017 2012	5	24	13	24	33	16	22
	14	8	21	31	46	32	35
	(D)	101	180	199	366	402	206
	44	32	74	475	129	1,193	126
Gross cash rent or share paymentsfarms, 2017 2012 \$1,000, 2017 2012	29	28	126	89	61	78	160
	20	13	88	84	60	107	169
	152	51	1,404	748	82	2,264	1,625
	59	59	799	373	205	1,406	766
Sales of forest products, excluding Christmas trees, short rotation woody crops, and maple products	15	12	28	28	21	3	43
	17	19	22	31	28	7	30
	173	316	710	517	355	(D)	1,017
	100	150	596	384	447	406	425
Agri-tourism and recreational services	8 7 649 298	6 30	22 8 59 226	11 8 108 42	5 7 49 7	3 3 7 3	2 6 (D) 6
Patronage dividends and refunds from cooperatives	24	66	16	98	221	14	170
	27	48	46	30	226	63	143
	23	9	6	169	35	146	222
	(D)	16	41	19	34	248	51
Crop and livestock insurance paymentsfarms, 2017 2012 \$1,000, 2017 2012	15	18	17	28	24	6	6
	1	4	7	14	11	24	16
	86	133	108	206	74	12	54
	(D)	5	218	395	165	898	738
Amount from State and local government agricultural program payments	9	16	17	22	53	2	40
	12	17	4	11	58	15	31
	(D)	160	45	63	104	(D)	87
	49	26	28	60	438	142	72
	(D)	9,991	2,625	2,856	1,954	(D)	2,166
	4,084	1,506	7,004	5,447	7,549	9,433	2,317
Other farm-related income sources (see text)farms, 2017 2012 \$1,000, 2017 2012	34	6	7	19	22	2	14
	19	14	10	15	60	7	15
	699	9	15	43	185	(D)	(D)
	375	37	411	99	415	366	42

Table 6. Income From Farm-Related Sources: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.		T	T	T			
Item	Henry	Hickman	Houston	Humphreys	Jackson	Jefferson	Johnson
Total income from farm-related sources	2 332 7 5,442 2 7,029 7 20,008	228 213 1,264 1,249 5,543 5,862	108 106 380 377 3,520 3,559	258 223 1,629 2,014 6,313 9,030	130 123 1,212 826 9,324 6,715	225 212 1,473 888 6,547 4,187	111 150 595 434 5,356 2,894
Customwork and other agricultural servicesfarms, 201 201 \$1,000, 201 201	2 49 7 1,062	20 17 79 127	3 8 15 25	26 14 190 (D)	18 30 119 184	50 25 398 40	31 9 348 34
Gross cash rent or share paymentsfarms, 201 201 \$1,000, 201 201	2 162 7 1,842	70 47 336 183	15 19 57 79	58 44 199 183	33 31 442 93	48 43 160 120	38 31 149 47
Sales of forest products, excluding Christmas trees, short rotation woody crops, and maple productsfarms, 201 \$1,000, 201	2 49 7 847	41 35 334 430	47 29 141 164	50 59 744 952	26 30 85 231	12 20 9 65	11 21 48 157
Agri-tourism and recreational servicesfarms, 201 200 \$1,000, 201 201	2 9 7 21	7 14 41 29	4 4 20 (D)	13 13 215 199	7 7 3 6	4 15 122 120	- - -
Patronage dividends and refunds from cooperativesfarms, 201 \$1,000, 201	2 50 7 72	106 90 72 33	35 43 27 (D)	132 109 44 88	27 23 17 5	72 56 31 (D)	27 70 15 12
Crop and livestock insurance paymentsfarms, 201 201 \$1,000, 201 201	2 62 7 747	12 7 21 94	3 2 (D) (D)	22 5 113 276	8 3 111 222	14 4 98 (D)	4 3 7 3
Amount from State and local government agricultural program payments	2 25 7 109 2 174	15 27 52 110 3,449	15 12 56 24 3,713	19 21 46 94 2,396	15 8 32 12 2,108	42 38 107 102 2,545	11 18 20 37 1,774
Average per tarm dollars, 201 201		3,449 4,067	3,713 2,025	2,396 4,467	2,108 1,516	2,545 2,685	1,774 2,083
Other farm-related income sources (see text)farms, 201 201 \$1,000, 201	2 39 7 743	28 20 328 242	5 6 (D) 46	24 12 77 (D)	18 24 404 73	17 45 548 253	4 29 9 145

Table 6. Income From Farm-Related Sources: 2017 and 2012 (continued)

Item	Knox	Lake	Lauderdale	Lawrence	Lewis	Lincoln	Loudon
Total income from farm-related sources	240 213 3,080 1,410 12,832 6,622	31 21 954 1,442 30,787 68,661	178 182 2,211 2,745 12,420 15,084	493 487 4,204 5,267 8,527 10,815	65 61 2,499 335 38,439 5,487	574 596 4,526 3,479 7,885 5,837	190 230 1,743 1,327 9,174 5,771
Customwork and other agricultural servicesfarms, 2017 2012 \$1,000, 2017 2012	51 32 205 (D)	14 10 347 633	21 18 324 220	59 66 769 476	15 10 42 13	58 51 631 401	8 20 41 154
Gross cash rent or share payments	73 47 130 98	11 4 416 24	97 114 1,169 1,675	189 187 1,159 1,009	9 10 12 10	189 170 817 729	48 42 234 145
Sales of forest products, excluding Christmas trees, short rotation woody crops, and maple products	48 20 112 93	:	12 10 220 275	81 83 1,423 901	21 13 2,259 156	49 56 1,577 436	15 15 132 (D)
Agri-tourism and recreational servicesfarms, 2017 2012 \$1,000, 2017 2012	11 9 128 25	1 (D)	1 4 (D) 29	15 8 31 37	6 1 53 (D)	20 11 383 11	5 3 (D) (D)
Patronage dividends and refunds from cooperatives	31 52 51 (D)	8 1 92 (D)	53 48 204 77	144 141 161 112	6 18 1 (D)	342 309 286 170	116 133 158 183
Crop and livestock insurance paymentsfarms, 2017 2012 \$1,000, 2017 2012	15 3 24 1	3 9 (D) 581	13 11 128 231	36 35 122 2,219	2 (D)	40 28 256 1,054	13 10 (D) 180
Amount from State and local government agricultural program payments	13 32 43 67 3,316	1 1 (D)	19 12 (D) 108 (D)	61 41 303 193 4,964	6 17 (D) 98 (D)	55 50 145 137 2,633	10 28 24 70 2,418
Other farm-related income sources (see text)farms, 2017 2012 \$1,000, 2017 2012	2,097 44 54 2,386 743	(D) 2 3 (D) (D)	9,010 6 6 103 129	4,713 22 57 236 318	5,742 11 8 107 55	2,736 2,736 40 53 430 517	2,486 25 32 1,027 510

Table 6. Income From Farm-Related Sources: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.		T	T	T			
Item	McMinn	McNairy	Macon	Madison	Marion	Marshall	Maury
Total income from farm-related sources	2 339 7 2,621 2 2,055 7 8,622	217 216 1,794 1,914 8,269 8,863	334 362 5,773 5,665 17,285 15,650	199 237 4,184 3,463 21,027 14,610	77 69 949 549 12,323 7,950	276 330 1,885 2,353 6,830 7,129	392 414 1,860 3,565 4,745 8,610
Customwork and other agricultural servicesfarms, 201 201 \$1,000, 201 201	2 44 7 (D)	11 17 120 109	27 26 278 441	10 15 104 172	11 7 214 34	33 50 216 345	66 82 393 259
Gross cash rent or share paymentsfarms, 201 201 \$1,000, 201 201	2 71 7 376	113 90 1,023 536	83 75 470 465	115 139 1,657 1,536	17 19 115 60	85 67 391 192	106 108 588 344
Sales of forest products, excluding Christmas trees, short rotation woody crops, and maple productsfarms, 201 201 \$1,000, 201	2 7 32 886	21 24 310 810	45 39 574 353	7 15 (D) 300	10 8 127 (D)	18 30 326 193	45 36 229 224
Agri-tourism and recreational servicesfarms, 201 201 \$1,000, 201 201	2 13 7 (D)	16 9 98 65	7 - 86 -	1 5 (D) 22	11 10 217 70	3 5 2 8	18 17 74 95
Patronage dividends and refunds from cooperativesfarms, 201 \$1,000, 201	2 187 7 536	53 86 141 54	191 238 73 149	47 69 91 244	23 21 33 3	121 182 138 86	136 149 102 83
Crop and livestock insurance paymentsfarms, 201 201 \$1,000, 201 201	2 16 7 207	10 19 (D) 292	31 33 2,618 2,864	8 24 (D) 938	9 1 185 (D)	10 10 26 1,024	25 20 235 1,198
Amount from State and local government agricultural program paymentsfarms, 201 \$1,000, 201	2 22 7 153 2 141	16 11 (D) 22	27 42 59 227	22 10 179 122	12 3 32 24	20 27 41 70	51 41 108 180
Average per farm dollars, 201 201		(D) 1,985	2,178 5,401	8,144 12,183	2,634 8,058	2,057 2,585	2,126 4,401
Other farm-related income sources (see text)farms, 201 201 \$1,000, 201 201	2 7 33 181	10 8 45 27	13 38 1,614 1,167	21 16 (D) 129	5 9 26 188	28 35 743 435	30 65 130 1,179

Table 6. Income From Farm-Related Sources: 2017 and 2012 (continued)

Item	Meigs	Monroe	Montgomery	Moore	Morgan	Obion	Overton
Total income from farm-related sources	100	238	313	140	130	237	287
	98	261	300	127	112	239	180
	740	2,173	4,692	1,295	412	2,324	976
	646	1,357	3,488	717	332	5,563	1,743
	7,403	9,131	14,991	9,253	3,169	9,804	3,399
	6,595	5,198	11,627	5,646	2,962	23,278	9,682
Customwork and other agricultural servicesfarms, 2017 2012 \$1,000, 2017 2012	9	25	40	25	23	28	24
	9	15	16	24	25	30	21
	26	227	409	689	27	401	(D)
	15	83	(D)	265	78	239	100
Gross cash rent or share paymentsfarms, 2017	23	66	123	19	16	113	55
2012	9	62	116	19	10	124	38
\$1,000, 2017	152	229	1,271	122	26	1,326	166
2012	26	207	894	93	11	1,512	81
Sales of forest products, excluding Christmas trees, short rotation woody crops, and maple products	12	37	40	19	32	15	30
	7	26	40	22	37	10	49
	121	252	869	256	163	(D)	195
	42	167	506	198	130	190	501
Agri-tourism and recreational servicesfarms, 2017	-	12	4	2	2	2	1
2012	6	12	10	1	3	3	9
\$1,000, 2017	-	312	19	(D)	(D)	(D)	(D)
2012	436	37	(D)	(D)	(D)	(D)	829
Patronage dividends and refunds from cooperatives	55	123	135	72	69	95	127
	58	159	127	67	51	90	28
	119	208	549	46	23	91	60
	51	234	399	(D)	(D)	123	31
Crop and livestock insurance paymentsfarms, 2017 2012 \$1,000, 2017 2012	17 10 140 30	36 12 510 150	22 17 817 873	11 1 (D) (D)	11 - 145	33 36 139 2,895	14 4 122 31
Amount from State and local government agricultural program payments	16	23	37	13	6	14	57
	6	21	28	15	11	15	31
	36	159	115	30	13	90	150
	13	80	141	29	74	(D)	98
	2,243	6,921	3,101	2,334	2,146	6,393	2,628
Other farm-related income sources (see text)farms, 2017	2,244 17	3,805 22 30	5,046 39	1,913 10	6,734	(D) 17	3,176 30
2012 \$1,000, 2017 2012	12 146 33	275 399	37 644 409	20 125 74	14 (D) 19	11 170 440	19 138 72

Table 6. Income From Farm-Related Sources: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introduct	tory text.j							
Item		Perry	Pickett	Polk	Putnam	Rhea	Roane	Robertson
Total income from farm-related sourcesfar \$1, Average per farmdol	2012 000, 2017 2012	84 78 581 400 6,913 5,126	90 68 1,320 296 14,664 4,347	86 66 1,037 1,275 12,055 19,317	292 224 1,322 1,118 4,526 4,992	117 110 438 592 3,745 5,384	166 169 1,092 803 6,575 4,754	473 434 7,837 6,715 16,570 15,473
Customwork and other agricultural servicesfal	rms, 2017	5	16	17	37	15	17	55
	2012	9	12	10	34	16	14	43
	000, 2017	(D)	863	87	82	43	27	514
	2012	66	86	26	137	200	46	378
Gross cash rent or share paymentsfar	rms, 2017	39	13	12	54	27	42	223
	2012	30	8	17	63	25	15	187
	000, 2017	323	18	42	127	137	158	2,840
	2012	106	16	122	166	176	33	1,921
Sales of forest products, excluding Christmas trees, short rotation woody crops, and maple productsfar	rms, 2017	13	14	16	75	10	21	25
	2012	18	12	13	60	9	13	30
	000, 2017	164	367	222	410	66	46	155
	2012	149	57	25	416	51	127	218
Agri-tourism and recreational servicesfar	rms, 2017 2012 000, 2017 2012	12 4 47 11	3 - 3	8 8 440 632	5 8 (D) 18	1 6 (D) 33	5 6 62 (D)	9 12 10 35
Patronage dividends and refunds from cooperativesfal	rms, 2017	17	39	31	114	60	68	176
	2012	27	11	27	30	32	100	166
	000, 2017	6	9	108	36	43	43	891
	2012	(D)	(D)	77	47	26	21	958
Crop and livestock insurance paymentsfal	rms, 2017	2	6	4	23	14	29	83
	2012	3	1	5	6	4	1	42
	000, 2017	(D)	11	84	425	48	55	3,072
	2012	29	(D)	165	30	31	(D)	2,181
	2012 000, 2017 2012	10 8 16 32	13 12 26 37	8 7 30 72	32 36 (D) 118	6 9 (D) 34	8 23 17 54	29 28 76 128
Average per farmdoll	lars, 2017	1,643	1,988	3,706	(D)	(D)	2,104	2,605
	2012	4,038	3,073	10,214	3,266	3,735	2,360	4,574
Other farm-related income sources (see text)fal	rms, 2017 2012 000, 2017 2012	2 - (D)	10 21 26 84	6 6 24 157	20 40 175 186	7 27 31 42	19 26 684 498	41 46 280 897

Table 6. Income From Farm-Related Sources: 2017 and 2012 (continued)

Item	Rutherford	Scott	Sequatchie	Sevier	Shelby	Smith	Stewart
Total income from farm-related sources	395	75	47	113	120	243	113
	380	69	42	189	137	220	95
	3,452	334	287	3,245	2,320	2,489	1,937
	3,259	151	279	1,526	3,354	1,365	930
	8,738	4,447	6,097	28,720	19,337	10,242	17,144
	8,576	2,181	6,652	8,075	24,485	6,207	9,790
Customwork and other agricultural servicesfarms, 2017	67	14	5	24	12	48	4
2012	64	9	5	21	9	24	13
\$1,000, 2017	453	71	60	87	21	482	(D)
2012	298	29	20	26	65	235	56
Gross cash rent or share paymentsfarms, 2017 2012 \$1,000, 2017 2012	95	14	15	19	63	70	46
	108	14	10	24	53	56	25
	400	21	65	212	681	577	406
	343	10	41	79	694	259	132
Sales of forest products, excluding Christmas trees, short rotation woody crops, and maple products	56	17	6	10	8	60	28
	48	6	7	9	6	34	17
	144	152	80	9	122	301	863
	114	64	174	38	(D)	250	73
Agri-tourism and recreational servicesfarms, 2017 2012 \$1,000, 2017 2012	25 17 966 1,116	3 3 29 (D)	4 - (D)	9 7 2,824 1,045	7 9 200 103	13 9 89 (D)	5 3 (D) (D)
Patronage dividends and refunds from cooperatives	155	26	11	49	18	50	34
	122	25	12	110	28	67	25
	124	16	4	8	123	41	92
	37	(D)	3	28	71	(D)	16
Crop and livestock insurance paymentsfarms, 2017 2012 \$1,000, 2017 2012	31 15 158 714	13 3 (D) 3	6 (D)	8 5 11 (D)	2 6 (D) 238	27 9 833 324	10 10 359 214
Amount from State and local government agricultural program payments	34 46 103 161 3,019	8 5 31 6 3,875	5 2 (D) (D) (D)	7 7 31 (D) 4,436	4 (D) (D) (D)	39 31 99 89 2,542	12 7 23 (D) 1,948
2012 Other farm-related income sources (see text)farms, 2017 2012 \$1,000, 2017 2012	3,493	1,125	(D)	(D)	(D)	2,859	(D)
	49	2	4	14	28	13	4
	65	6	10	34	46	40	14
	1,104	(D)	24	63	1,155	66	(D)
	478	29	35	273	2,091	175	226

Table 6. Income From Farm-Related Sources: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]							
Item	Sullivan	Sumner	Tipton	Trousdale	Unicoi	Union	Van Buren
Total income from farm-related sources	2 199 7 2,453 2 1,248 7 10,177	406 374 3,086 3,240 7,602 8,664	208 204 2,704 3,218 13,002 15,773	135 116 616 506 4,565 4,360	32 24 234 43 7,311 1,783	99 115 317 307 3,206 2,668	93 79 825 319 8,875 4,036
Customwork and other agricultural servicesfarms, 201 201 \$1,000, 201 201	2 29 7 127	70 46 271 243	20 23 185 281	11 3 118 5	1 (D)	16 25 96 55	7 7 16 40
Gross cash rent or share paymentsfarms, 201 201 \$1,000, 201 201	2 59 7 183	143 129 776 925	117 119 1,336 1,400	37 23 214 112	9 6 35 33	18 14 40 27	26 16 226 63
Sales of forest products, excluding Christmas trees, short rotation woody crops, and maple products	2 14 7 1,103	56 30 896 321	8 16 198 278	4 7 (D) 98	9 2 132 (D)	21 10 75 76	37 13 349 98
Agri-tourism and recreational servicesfarms, 201 201 \$1,000, 201 201	5 7 5 34	3 10 (D) 167	11 7 155 114	6 - 18 -	6 1 60 (D)	1 (D)	6 9 15 34
Patronage dividends and refunds from cooperatives	2 28 7 102	132 111 109 178	71 76 483 834	90 84 36 23	4 13 (Z) 1	30 43 17 10	40 29 14 7
Crop and livestock insurance paymentsfarms, 201 201 \$1,000, 201	2 13 7 25	20 16 195 359	11 7 208 161	9 10 (D) 167	- - -	11 4 13 (D)	10 3 69 4
Amount from State and local government agricultural program payments	2 34 7 59 2 74	29 37 (D) 173	11 11 29 39	16 11 74 36	5 2 7 (D)	12 29 68 107	6 9 14 24
Average per farm dollars, 201 201		(D) 4,669	2,665 3,558	4,620 3,309	1,456 (D)	5,664 3,679	2,350 2,624
Other farm-related income sources (see text)farms, 201 201 \$1,000, 201 201	2 7 34 821	55 76 769 876	10 13 110 111	8 11 66 64	5 - 5	7 12 9 29	7 6 123 49

Table 6. Income From Farm-Related Sources: 2017 and 2012 (continued)

Item	Warren	Washington	Wayne	Weakley	White	Williamson	Wilson
Total income from farm-related sources	416	432	190	328	321	402	562
	439	408	151	385	267	367	513
	2,656	2,765	1,401	5,528	1,850	7,674	2,321
	3,621	2,668	1,140	9,854	1,262	5,261	1,592
	6,384	6,400	7,375	16,854	5,763	19,089	4,129
	8,248	6,540	7,550	25,595	4,725	14,336	3,103
Customwork and other agricultural servicesfarms, 2017	40	84	15	36	59	65	62
2012	47	84	15	41	39	46	56
\$1,000, 2017	597	547	170	376	643	358	442
2012	318	258	80	758	169	299	290
Gross cash rent or share paymentsfarms, 2017 2012 \$1,000, 2017 2012	118	88	61	193	61	123	91
	109	81	40	209	66	77	78
	845	257	586	2,620	252	731	373
	558	286	148	2,139	170	415	190
Sales of forest products, excluding Christmas trees, short rotation woody crops, and maple productsfarms, 2017 2012 \$1,000, 2017 2012	50	20	40	29	56	25	29
	35	23	34	20	54	31	38
	573	88	324	1,204	530	1,332	227
	673	199	245	400	250	(D)	264
Agri-tourism and recreational servicesfarms, 2017 2012 \$1,000, 2017 2012	3 - 1	14 8 457 44	9 14 35 168	12 9 13 12	2 4 (D) 42	25 16 2,027 795	16 5 92 6
Patronage dividends and refunds from cooperatives	228	224	49	93	138	162	357
	248	242	47	111	100	181	327
	92	172	51	277	49	83	169
	71	128	195	150	52	40	67
Crop and livestock insurance paymentsfarms, 2017 2012 \$1,000, 2017 2012	23	25	19	18	9	5	25
	17	11	4	75	9	3	14
	101	276	101	(D)	(D)	(D)	50
	1,544	98	81	6,287	242	(D)	130
Amount from State and local government agricultural program payments	52 48 193 235 3,703	31 29 66 63 2,140	35 26 93 141 2,665	23 20 108 78 4,696	50 49 166 107 3,314	19 19 (D) (D)	59 57 109 259 1,847
2012 Other farm-related income sources (see text)farms, 2017 2012 \$1,000, 2017 2012	4,888	2,174	5,434	3,910	2,174	(D)	4,539
	33	49	10	7	25	68	70
	30	54	13	19	23	72	58
	255	903	41	(D)	84	2,976	858
	221	1,593	84	30	231	3,138	385

Table 7. **Hired Farm Labor - Workers and Payroll: 2017** [For meaning of abbreviations and symbols, see introductory text.]

Item	Tennessee	Anderson	Bedford	Benton	Bledsoe	Blount
Hired farm labor	14,170	63 194	298	80	140	208
workers \$1,000 payroll	40,056 310,544	989	700 6,187	144 651	373 2,969	564 4,065
Farms with-					,	•
1 workerfarms	6,014	13	139	48	50	92
workers 2 workersfarms	6,014 3,641	13 18	139 63	48 21	50 53	92 58
2 WORKERS	7,282	36	126	42	106	116
	,					
3 or 4 workersfarms	2,623	24	67	4	19	31
5 to 9 workersfarms	8,904 1,438	84 7	226 25	14 7	62 12	109 20
workers	8.837	(D)	145	40	75	138
10 workers or morefarms	454	` 1	4	-	6	7
workers	9,019	(D)	64	-	80	109
Workers by days worked:						
150 days or morefarms	4,598	29	120	16	50	72
workers	12,258	51	257	(D)	110	172
Farms with- 1 workerfarms	2,413	11	59	7	30	47
workers	2,413	11	59	7	30	47
2 workersfarms	1,035	15	34	8	13	10
workers	2,070	30	68	16	26	20
3 or 4 workersfarms	664	3	16	_	3	4
workers	2,242	10	(D)	-	(D)	(D)
5 to 9 workersfarms	306	-	`1Ó	1	1	(D) 9
workers	1,899	-	59	(D)	(D)	52 2
10 workers or morefarms workers	180 3,634	-	1 (D)	-	3 38	(D)
Workers	0,004		(5)		00	(5)
Less than 150 daysfarms	11,627	.54	224	67	109	168
workers Farms with-	27,798	143	443	(D)	263	392
1 workerfarms	5,293	8	114	46	47	68
workers	5,293	8	114	46	47	68
2 workersfarms	3,124	32	64	12	31	57
workers	6,248	64	128	24	62	114
3 or 4 workersfarms	2.071	8	34	3	17	27
workers	6,916	(D)	110	(D)	55	86
5 to 9 workersfarms workers	922	5 35	10	6	11	12 72
10 workers or morefarms	5,450 217	35	(D)	35	65	4
workers	3,891	(D)	(D)	-	34	52
Reported only workers working 150 days or morefarms	2.543	9	74	13	31	40
workers	6,324	15	149	24	70	91
\$1,000 payroll	126,057	494	2,328	350	1,380	2,334
Reported only workers working						
less than 150 daysfarms	9,572	34	178	64	90	136
workers	20,585	96	342	113	214	299
\$1,000 payroll	43,025	72	759	(D)	596	597
Reported both - workers working						
150 days or more and workers						
working less than 150 daysfarms	2,055	20	46	3	19	32
150 days or more, workers	5,934	36	108	4	40	81
less than 150 days, workers \$1,000 payroll	7,213 141,462	47 423	101 3,101	3 (D)	49 993	93 1.134
φι,σου μαγισι	,.02	.20	0,101	(5)	000	1,101
Total migrant workersfarms	557	-	_1	-	.7	2
workers	5,038	-	(D)	-	89	(D)
Migrant farm labor on farms with hired laborfarms	465	_	1	_	5	2
workers	4,420	-	(D)	-	(D)	(D)
Minimate forms to be a single forms of the single state of the sin					, ,	, ,
Migrant farm labor on farms reporting only contract laborfarms	92				2	
contract laborworkers	618	-		-	(D)	
					, ,	
Unpaid workersfarms	34,103	271	752	195	321	568
workers	76,398	693	1,601	399	721	1,398

Table 7. **Hired Farm Labor - Workers and Payroll: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Bradley	Campbell	Cannon	Carroll	Carter	Cheatham
Hired farm laborfarms workers	150 404	51 96	128 291	100 213	80 201	100 365
\$1,000 payroll	3,943	110	1,338	2,299	386	2,333
Farms with-				,		•
1 workerfarms	81	27	55	44	37	31
workers	81 31	27	55 29	44	37	31
2 workersfarms workers	31 62	11 22	29 58	32 64	16 32	10 20
WOIKEIS	02	22	36	04	32	20
3 or 4 workersfarms	18	11	41	18	16	27
workers	61	(D)	137	57	(D)	88 29
5 to 9 workersfarms	15	2	-	4	10	29
workers	97 5	(D)	3	(D)	64	192 3
10 workers or morefarms workers	103		41	(D)	(D)	34
Workers	100		71	(5)	(5)	04
Workers by days worked:						
150 days or morefarms	.54	. 7	27	29	15	.41
workers	152	(D)	46	63	(D)	113
Farms with-	27	2	45	45	_	10
1 workerfarms workers	27 27	2 2	15 15	15 15	5 5	19 19
2 workersfarms	16	2	6	5	8	1
workers	32	4	12	10	16	2
3 or 4 workersfarms	6	1	6	7	1 (5)	14
workers 5 to 9 workersfarms	21 3	(D)	19	(D)	(D)	46 7
5 to 9 workersworkers	(D)	(D)		(D)	(D)	46
10 workers or morefarms	2	(5)	-	(5)	(5)	-
workers	(D)	-	-	-	-	-
Less than 150 daysfarms workers	118 252	44 (D)	109 245	83 150	75 (D)	77 252
Farms with-	232	(D)	243	130	(D)	232
1 workerfarms	71	25	47	39	33	23
workers	71	25	47	39	33	23
2 workersfarms	19	9	27	29	21	13
workers	38	18	54	58	42	26
3 or 4 workersfarms	16	10	32	14	12	20
workers	(D)	(D)	104	(D)	(D)	70
5 to 9 workersfarms	10	(-/	-	(-/	9	18
workers	59	-	-	-	59	103
10 workers or morefarms	2	-	.3	_1	-	3
workers	(D)	-	40	(D)	-	30
Reported only workers working						
150 days or morefarms	32	7	19	17	5	23
workers	97	21	31	28	6	76
\$1,000 payroll	1,794	60	631	577	26	645
Reported only workers working						
less than 150 daysfarms	96	44	101	71	65	59
workers	165	75	215	129	139	175
\$1,000 payroll	400	50	165	630	202	491
Reported both - workers working						
150 days or more and workers working less than 150 daysfarms	22		8	12	10	18
150 days or more, workers	55	-	15	35	23	37
less than 150 days, workers	87	-	30	21	33	77
\$1,000 payroll	1,749	-	542	1,092	158	1,196
	_		_			
Total migrant workersfarms workers	3 7	-	2	-	1	25 174
WOIKEIS	,	-	(D)	-	(D)	174
Migrant farm labor on farms with hired laborfarms	3	_	2	_	1	18
workers	7	-	(D)	-	(D)	125
			\ /		\	
Migrant farm labor on farms reporting only						_
contract laborfarms	-	-	-	-	-	7
workers	-	-	-	-	-	49
Unpaid workersfarms	378	180	306	268	256	277
workers	824	479	640	514	569	559
						continued

Table 7. **Hired Farm Labor - Workers and Payroll: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Chester	Claiborne	Clay	Cocke	Coffee	Crockett	Cumberland
Hired farm laborfarms workers \$1,000 payroll	59 127 591	161 282 816	79 245 1,675	133 361 2,182	181 532 4,925	109 364 4,861	185 695 6,775
Farms with-	23	92	29	64	54	30	83
workers	23	92	29	64	54	30	83
2 workersfarms workers	18 36	37 74	14 28	27 54	59 118	33 66	41 82
3 or 4 workersfarms	14	28	22	23	48	24	29
workers 5 to 9 workersfarms	45 4	87 4	74 11	(D) 18	170 17	85 16	91 21
workers 10 workers or morefarms	23	29	80 3	123 1	106 3	97 6	116 11
workers	-	-	34	(D)	84	86	323
Workers by days worked: 150 days or morefarms	20	44	29	34	43	56	64
workers	34	52	77	88	151	170	197
Farms with- 1 workerfarms	16	40	12	13	15	17	46
workers	16	40	12	13	15	17	46
2 workersfarms workers	-	1 2	6 12	11 22	12 24	14 28	11 22
3 or 4 workersfarms	2	3 10	6	7	10	16	1 (5)
5 to 9 workersfarms	(D) 2	-	(D) 4	25 2	36 4	(D) 8	(D)
workers 10 workers or morefarms	(D)	-	23	(D)	(D)	54	- 6
workers	-	-	(D)	(D)	(D)	(D)	(D)
Less than 150 daysfarms workers	50 93	131 230	60 168	112 273	158 381	89 194	153 498
Farms with-							
1 workerfarms workers	23 23	70 70	19 19	63 63	54 54	33 33	63 63
2 workersfarms workers	15 30	38 76	16 32	19 38	56 112	35 70	32 64
3 or 4 workersfarms	12	20	16	16	33	13	42
workers	40	63	53	(D)	110	44	136
5 to 9 workersfarms workers	-	3 21	9 64	13 93	14 (D)	8 47	10 56
10 workers or morefarms workers	-	-	-	1 (D)	(D)		6 179
Reported only workers working							
150 days or more	9 21	30 33	19 44	21 51	23 71	20 70	32 59
\$1,000 payroll	158	213	1,142	(D)	2,102	1,764	805
Reported only workers working less than 150 daysfarms	39	117	50	99	138	53	121
workers	74	206	131	223	306	96	302
\$1,000 payroll	173	351	289	218	672	448	1,333
Reported both - workers working 150 days or more and workers							
working less than 150 daysfarms	11	14	10	13	20	.36	.32
150 days or more, workers less than 150 days, workers	13 19	19 24	33 37	37 50	80 75	100 98	138 196
\$1,000 payroll	260	252	244	(D)	2,151	2,649	4,637
Total migrant workersfarms workers	-	-	4 34	4 (D)	-	2 (D)	4 110
Migrant farm labor on farms with hired laborfarms workers	-	-	1 (D)	3 (D)	-	2 (D)	4 110
Migrant farm labor on farms reporting only			-	_			
contract labor	-	-	3 (D)	1 (D)	-	-	-
Unpaid workersfarms	174	407	213	321	427	140	507
workers	338	878	464	663	862	310	1,176

Table 7. **Hired Farm Labor - Workers and Payroll: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Davidson	Decatur	DeKalb	Dickson	Dyer	Fayette	Fentress
Hired farm laborfarms workers \$1,000 payroll	84 406 4,859	62 140 708	137 531 6,849	235 660 1,733	165 488 6,545	204 566 7,860	157 435 2,340
Farms with- 1 workerfarms	40	31	69	108	63	83	67
workers	40	31	69	108	63	83	67
2 workersfarms workers	12 24	10 20	35 70	60 120	27 54	37 74	40 80
workers	24	20	70	120	54	/4	80
3 or 4 workersfarms	14	13	20	34	47	55 188	36 129
5 to 9 workersfarms	52 6	45 8	68 5	121 15	151 21	25	129
workers	44	44	34	83	132	144	55
10 workers or morefarms workers	12 246	-	8 290	18 228	88	4 77	4 104
Workers by days worked: 150 days or morefarms	50	16	38	69	99	98	56
workers	226	47	270	135	228	234	112
Farms with- 1 workerfarms	21	7	17	53	44	41	30
workers	21	7	17	53	44	41	30
2 workersfarms workers	16 32	3 6	8 16	7 14	24 48	19 38	15 30
workers	32	6	10	14	40	30	30
3 or 4 workersfarms workers	6 19	-	5	3	22 72	26 83	9
5 to 9 workersfarms	3	6	(D) 1	(D) 4	8	11	(D) 1
workers	15	34	(D <u>)</u>	26	(D)	(D)	(D)
10 workers or morefarms workers	4 139	-	213	(D)	1 (D)	1 (D)	1 (D)
					, ,		
Less than 150 daysfarms workers	56 180	49 93	114 261	194 525	105 260	147 332	132 323
Farms with-							
1 workerfarms workers	28 28	27 27	59 59	77 77	50 50	70 70	72 72
2 workersfarms	9	7	37	60	21	44	30
workers	18	14	74	120	42	88	60
3 or 4 workersfarms	6	13	14	35	22	22	22 77
workers 5 to 9 workersfarms	19 9	(D)	(D)	130 8	67 6	81 9	77 4
5 to 9 workers workers	59	(D)	(D)	46	35	(D)	24
10 workers or morefarms	4	` -	3	14	6	2	4 90
workers	56	-	77	152	66	(D)	90
Reported only workers working	00	40	00	44		F.7	05
150 days or morefarms workers	28 120	13 44	23 107	41 54	60 122	57 142	25 54
\$1,000 payroll	1,941	627	1,847	258	1,784	3,206	793
Reported only workers working							
less than 150 daysfarms	34	46	99	166	66	106	101
workers \$1,000 payroll	51 70	84 65	167 (D)	394 881	180 1,151	214 1,141	216 439
	70	00	(5)	001	1,101	1,141	400
Reported both - workers working 150 days or more and workers							
working less than 150 daysfarms	22	3	15	28	39	41	31
150 days or more, workers less than 150 days, workers	106 129	3 9	163 94	81 131	106 80	92 118	58 107
\$1,000 payroll	2,848	16	(D)	595	3,610	3,513	1,108
Total mission works as	3		3	4.5	5		
Total migrant workersfarms workers	110	-	23	15 147	37	(D)	(D)
Microphican Johan on forms with hired Johan forms	2		2	4.4	-	, ,	. ,
Migrant farm labor on farms with hired laborfarms workers	3 110	-	3 23	11 123	5 37	(D)	(D)
							()
Migrant farm labor on farms reporting only contract laborfarms	_	_	-	4	_	_	_
workers	-	-	-	24	-	-	-
Unpaid workersfarms	208	188	319	620	184	471	309
workers	467	438	722	1,569	375	880	663

Table 7. **Hired Farm Labor - Workers and Payroll: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Hired farm labor	Item	Franklin	Gibson	Giles	Grainger	Greene	Grundy	Hamblen
Farms with-	workers	499	512	691	607	1,585	261	242
2 workers workers 67 75 158 51 179 35 42 42 42 43 43 44 47 47 47 47 47	Farms with-	,	·	,	· ·		,	
2 workers — sams								
3 or 4 workers 45 100 155 145 237 40 76 76 100								18
Single Stop	workers	84	128	130	136	300	22	36
Single Stop	3 or 4 workers farms	42	30	45	13	69	15	21
Stop workers	workers							76
10 workers or more			26		17		_1	16
Workers by days worked: 142 (D) 54 176 447 (D) 1.5			166				(D)	88
Workers by days worked:			(D)				(D)	-
150 days or more			()				()	
Farms with-		67	00	67	44	440	25	200
Farms with-	vorkers						25 118	
2 workers 34	Farms with-						_	
2 workers				39		52		
Workers								19
Sto 9 workers						70		-
Sto 9 workers		_		40	_	40		_
10 workers or more								(D)
10 workers or more		6	7	6	Ì 1		2	2
Less than 150 days farms			(D)		(D)	67	(D)	(D)
Less than 150 days			1 (D)		4	1 (D)		-
Farms with- 1 worker	WOLVEL2	70	(D)	39	30	(D)	70	-
Farms with-	Less than 150 daysfarms							
1 worker		304	298	523	477	1,342	143	194
Workers 68 47 163 46 169 30 37 22 47 55 62 126 6 6 22 24 47 55 62 126 6 6 22 24 48 49 104 124 252 12 24 24 252 12 24 24 25 25 25 25 25 2		68	47	163	46	169	30	37
workers working less than 150 days more and workers working 150 days or more workers working 150 days or more workers 140 days or more workers working 150 days or more workers 22 (D)	workers			163				37
3 or 4 workers								
Workers 145 110 109 115 209 (D) 62	WOLVEL2	***	34	104	124	232	12	44
Sto 9 workers								
10 workers or more			110				(D)	
10 workers or more	workers		47				(D)	
Reported only workers working 150 days or more	10 workers or morefarms	2	-	-	3	7	5	-
150 days or more	workers	(D)	-	-	112	369	62	-
150 days or more	Reported only workers working							
State	150 days or morefarms							
Reported only workers working less than 150 days	Workers \$1,000 payroll	55 1 0/5						21 428
Less than 150 days Less th	ψ1,000 ραγιοιί	1,040	2,400	000	004	1,000	470	420
Reported both - workers working 150 days or more and workers working less than 150 days or more, workers 140 103 88 74 154 74 27 150 167 150 167 150 167 150 167 150 167 150 1		400			4.40	201		
Reported both - workers working 150 days or more and workers 140 103 88 74 154 74 27 150 167 96 150 150 167 150								
150 days or more and workers working less than 150 days	\$1,000 payroll		781	1,023	221	1,205		96
150 days or more and workers working less than 150 days	5							
working less than 150 days farms less than 150 days, workers less than 150 days than 150	150 days or more and workers							
See than 150 days, workers 87 96 68 155 465 47 35 3,987 3,251 1,064 1,678 5,163 2,647 297	working less than 150 daysfarms							15
\$1,000 payroll 3,987 3,251 1,064 1,678 5,163 2,647 297 Total migrant workers	150 days or more, workers							27
Total migrant workers	less than 150 days, workers \$1,000 payroll	87 3 987	3 251					35 297
Migrant farm labor on farms with hired labor		-,	0,20	1,001				20.
Migrant farm labor on farms with hired labor	Total migrant workersfarms		2	1 (5)				-
Workers 22 (D) (D) (D) 338 14 - Migrant farm labor on farms reporting only contract labor	workers	22	(D)	(D)	119	336	20	-
Migrant farm labor on farms reporting only contract labor				1				-
contract labor farms workers - - - - 1 - 3 - Unpaid workers - - - - - - - - 6 - Unpaid workers -	workers	22	(D)	(D)	(D)	338	14	-
contract labor farms workers - - - - 1 - 3 - Unpaid workers - - - - - - - - 6 - Unpaid workers -	Migrant farm labor on farms reporting only							
workers - - - (D) - 6 - Unpaid workers	contract laborfarms	-	-	-	1	-		-
Unpaid workers		-	-	-	(D)	-	6	-
workers 792 795 1,744 1,080 2,802 281 504	Unpaid workers	365	380	758	485	1 215	107	231

Table 7. **Hired Farm Labor - Workers and Payroll: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Hamilton	Hancock	Hardeman	Hardin	Hawkins	Haywood	Henderson
Hired farm laborfarms workers \$1,000 payroll	116 327 1,702	110 212 306	106 258 2,133	105 273 1,069	283 632 1,532	110 336 4,119	127 271 1,110
Farms with- 1 workerfarms	43	57	43	58	97	46	65
workers	43	57	43	58	97	46	65
2 workersfarms workers	42 84	29 58	37 74	19 38	107 214	21 42	22 44
3 or 4 workersfarms	9	21	12	10	62	18	36
workers	(D)	78	(D)	36	211	60	126
5 to 9 workersfarms workers	`21 132	3 19	13 85	9 51	14 80	19 114	2 (D)
10 workers or morefarms	1 (D)	-	1 (D)	9	3 30	6	(D) (D)
workers	(D)	-	(D)	90	30	74	(D)
Workers by days worked:							
150 days or morefarms	34 80	28	52	33	58	58	50 78
Farms with-	80	31	86	46	108	175	78
1 workerfarms	19	25 25	31	29	31	21	35 35
workers	19		31	29	31	21	35
2 workersfarms workers	8 16	3 6	13 26	1 2	20 40	8 16	11 22
3 or 4 workersfarms	4	_	8	1	4	22	2
workers	13	-	29	(D)	12	75	(D)
5 to 9 workersfarms	2	-	-	2	_1	3	2
workers 10 workers or morefarms	(D)	-	-	(D)	(D)	22 4	(D)
workers	(D)	-	-	-	(D)	41	Ξ.
Less than 150 daysfarms	107	90	72	83	254	77	92
workers	247	181	172	227	524	161	193
Farms with- 1 workerfarms	51	39	29	42	92	38	41
workers	51	39	29	42	92	38	41
2 workersfarms workers	32 64	27 54	22 44	15 30	93 186	21 42	19 38
3 or 4 workersfarms	6	21	12	10	59	12	30
workers	(D)	71	(D)	35	195	40	(D)
5 to 9 workersfarms	17	3	` 8	9	10	4	2
workers	97	17	45	50	51	(D)	(D)
10 workers or morefarms workers	1 (D)	-	1 (D)	7 70	-	(D)	Ξ.
Reported only workers working	_						
150 days or morefarms workers	9 17	20 22	34 51	22 22	29 57	33 95	35 50
\$1,000 payroll	235	179	721	240	533	1,606	355
Reported only workers working							
less than 150 daysfarms	82	82	54	72	225	52	77
workers \$1,000 payroll	170 223	154 99	128 423	203 348	451 453	98 315	151 227
Reported both - workers working							
150 days or more and workers							
working less than 150 daysfarms	25 63	8 9	18 35	11 24	29 51	25 80	15 28
150 days or more, workers less than 150 days, workers	77	27	44	24	73	63	42
\$1,000 payroll	1,244	27	990	481	545	2,197	528
Total migrant workersfarms workers	-	-	-	-	7 85	3 6	1 (D)
Migrant farm labor on farms with hired laborfarms	_	_	_	_	6	3	1
workers	-	-	-		(D)	6	(D)
Migrant farm labor on farms reporting only							
contract laborfarms workers	-			-	1 (D)	-	-
			287	263	721	129	416
Unpaid workersfarms	285	172					

Table 7. **Hired Farm Labor - Workers and Payroll: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Henry	Hickman	Houston	Humphreys	Jackson	Jefferson	Johnson
Hired farm laborfarms workers \$1,000 payroll	141 637 8,737	128 342 925	63 127 213	140 304 819	118 248 303	203 528 2,061	88 213 617
Farms with-	48	73	29	53	44	74	39
workers	48	73	29	53	44	74	39
2 workersfarms	29 58	20 40	25 50	55 110	51 102	75 150	39 27 54
		_					
3 or 4 workersfarms workers	17 54	19 66	6 21	17 56	18 58	41 138	(D)
5 to 9 workersfarms	39	12	1	15	3	10	(D) 15
workers 10 workers or morefarms	243 8	83 4	(D)	85	(D)	55 3	92 1
workers	234	80	(D)	-	(D)	111	(D)
Workers by days worked:							
150 days or morefarms	68	30	11	41	28	51	13
workers	266	76	14	(D)	44	126	50
Farms with- 1 workerfarms	31	18	8	25	23	27	5
workers	31	18	8	25	23	27	5 5
2 workersfarms workers	12 24	6 12	3 6	15 30	1 2	17 34	3 6
			· ·				
3 or 4 workersfarms workers	14 (D)	3 10	-	1 (D)	3 (D)	4 13	1 (D)
5 to 9 workersfarms	9	1	-	-	-	2	4
workers 10 workers or morefarms	56 2	(D)	-	-	-	(D)	(D)
workers or moreworkers	(D)	(D)		-	(D)	(D)	-
Loop than 150 days	00	110	57	445	105	477	00
Less than 150 daysfarms workers	96 371	110 266	57 113	115 (D)	105 204	177 402	80 163
Farms with-				, ,			
1 workerfarms workers	28 28	65 65	30 30	51 51	44 44	81 81	36 36
2 workersfarms	23	18	18	34	46	53	27 54
workers	46	36	36	68	92	106	54
3 or 4 workersfarms	11	12	.6	16	11	.38	.8
workers 5 to 9 workersfarms	36 29	(D) 14	20	(D) 14	35 3	133	25 9
workers	163	100	(D)	74	(D)	(D)	48
10 workers or morefarms workers	5 98	1 (D)	2 (D)	-	1 (D)	3 (D)	-
	30	(D)	(D)		(D)	(D)	
Reported only workers working 150 days or morefarms	45	18	6	25	13	26	8
workers	103	41	9	40	20	57	40
\$1,000 payroll	1,894	379	5	408	68	760	414
Reported only workers working							
less than 150 daysfarms workers	73 238	98 206	52 106	99 204	90 181	152 314	75 145
\$1,000 payroll	964	252	133	195	154	495	177
Reported both - workers working							
150 days or more and workers							
working less than 150 daysfarms	23 163	12 35	5	16 19	15 24	25 69	5 10
150 days or more, workers less than 150 days, workers	133	60	5 7	41	23	88	18
\$1,000 payroll	5,879	295	75	216	81	807	26
Total migrant workersfarms	29	3	2	2	1	1	2
workers	228	14	(D)	(D)	(D)	(D)	(D)
Migrant farm labor on farms with hired laborfarms	27	3	1	2	1	1	1
workers	(D)	14	(D)	(D)	(D)	(D)	(D)
Migrant farm labor on farms reporting only							
contract laborfarms	_2	-	1	-	-	-	1
workers	(D)	-	(D)	-	-	-	(D)
Unpaid workersfarms	399	361	144	348	281	468	257
workers	890	889	391	740	610	1,068	524

Table 7. **Hired Farm Labor - Workers and Payroll: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Knox	Lake	Lauderdale	Lawrence	Lewis	Lincoln	Loudon
Hired farm laborfarms workers \$1,000 payroll	225 617 3,761	31 192 2,893	128 337 4,072	309 655 2,863	43 107 1,021	326 1,069 5,824	139 587 (D)
Farms with- 1 workerfarms	107	2	41	126	22	147	68
workers	107	2	41	126	22	147	68
2 workersfarms workers	50 100	4 8	54 108	89 178	5 10	78 156	38 76
		-					
3 or 4 workersfarms workers	45 154	8 (D)	14 45	79 255	12 37	57 192	21 65
5 to 9 workersfarms	14	15	16	13	3	33	9
workers	86	87	99	(D)	(D)	190	(D)
10 workers or morefarms workers	9 170	2 (D)	3 44	(D)	(D)	11 384	(D)
Madaga hu daya wada d		, ,		, ,	, ,		` ,
Workers by days worked: 150 days or morefarms	59	25	53	85	12	103	43
workers	163	94	120	178	37	235	384
Farms with-						0.4	
1 workerfarms workers	30 30	3	29 29	39 39	6 6	61 61	23 23
2 workersfarms	16	5	13	27	3	18	9
workers	32	10	26	54	6	36	18
3 or 4 workersfarms	7	12	5	13	1	17	6
workers	(D)	46	(D)	44	(D)	(D)	18
5 to 9 workersfarms workers	4 32	4 (D)	4 26	5 (D)	(D)	2 (D)	2 (D)
10 workers or morefarms	2	1	2	1	` 1	· 5	3
workers	(D)	(D)	(D)	(D)	(D)	71	(D)
Less than 150 daysfarms	196	21	107	257	38	254	110
workers	454	98	217	477	70	834	203
Farms with- 1 workerfarms	93	9	54	113	20	107	58
workers	93	9	54	113	20	107	58
2 workersfarms	55	2	34	90	.5	72	29
workers	110	4	68	180	10	144	58
3 or 4 workersfarms	33	5	9	50	13	45	17
workers 5 to 9 workersfarms	112 11	17 3	(D) 9	161 4	40	150 24	51 6
workers	59	(D)	54	23	-	137	36
10 workers or morefarms workers	4 80	2 (D)	1 (D)	-	-	6 296	-
	00	(D)	(D)			230	
Reported only workers working 150 days or morefarms	29	10	21	52	5	72	29
workers	60	36	52	127	7	161	326
\$1,000 payroll	884	637	1,149	1,418	59	3,374	(D)
Reported only workers working							
less than 150 daysfarms	166	6	75 460	224	31	223	96
workers \$1,000 payroll	319 652	22 210	162 934	398 829	54 (D)	506 964	168 182
Reported both - workers working					, ,		
150 days or more and workers							
working less than 150 daysfarms	30	15	32	33	7	31	14
150 days or more, workers	103	58	68	51	30	74	58
less than 150 days, workers \$1,000 payroll	135 2,225	76 2,047	55 1,988	79 616	16 (D)	328 1,486	35 (D)
	,		,		()	·	
Total migrant workersfarms workers	12 43	2 (D)	5 60	3 (D)	-	10 102	1 (D)
		(5)	00	, ,			(5)
Migrant farm labor on farms with hired laborfarms workers	6 13	2 (D)	4 (D)	2 (D)	-	10 102	1 (D)
	13	(D)	(D)	(D)	_	102	(D)
Migrant farm labor on farms reporting only	_						
contract laborfarms workers	6 30	-	1 (D)	1 (D)	-	-	-
			, ,	, ,			_
Unpaid workersfarms workers	585 1,355	9 20	188 389	705 1,755	128 260	842 1,871	334 850
WOIKEIS	1,000	20	303	1,700	200	1,571	

Table 7. **Hired Farm Labor - Workers and Payroll: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	McMinn	McNairy	Macon	Madison	Marion	Marshall	Maury
Hired farm laborfarms workers \$1,000 payroll	206 502 3,105	91 187 1,095	196 587 3,471	107 329 2,385	54 135 767	212 450 1,966	279 515 3,441
Farms with-	,	,	·			•	
1 workerfarms workers	92 92	52 52	80 80	47 47	23 23	98 98	150 150
2 workersfarms	54 54	14	58	19	10	71	83
workers	108	28	116	38	20	142	166
3 or 4 workersfarms	35	19	21	20	9	27	33 103
5 to 9 workersfarms	118 19	63 6	72 25	69 15	31 12	93 14	103
workers	108	44	170	87	61	(D)	59 3
10 workers or morefarms	6	-	12	6	-	2	3
workers	76	-	149	88	-	(D)	37
Workers by days worked:							
150 days or morefarms	79	33	60	44	26	62	80
workers	158	71	183	113	45	108	136
Farms with- 1 workerfarms	42	14	36	22	10	44	61
workers	42	14	36	22	10	44	61
2 workersfarms	20	6	5	6	13	5	10
workers	40	12	10	12	26	10	20
3 or 4 workersfarms	13	12	10	7	3	10	5
workers	41	(D)	38	24	9	33	15
5 to 9 workersfarms	2	` í	4	9	-	3	15 2
workers	(D)	(D)	29	55	-	21	(D)
10 workers or morefarms workers	(D)	-	5 70	_	-	_	(D)
Workers	(5)		70				
Less than 150 daysfarms	155	68	155	88	40	176	230
workers Farms with-	344	116	404	216	90	342	379
1 workerfarms	71	40	65	44	15	89	145
workers	71	40	65	44	15	89	145
2 workersfarms	52	18	46	18	.7	62	49
workers	104	36	92	36	14	124	98
3 or 4 workersfarms	16	7	20	20	16	13	28
workers	56	22	(D)	68	(D)	(D)	87
5 to 9 workersfarms workers	12 71	3 18	22 154	2 (D)	2 (D)	10 54	7 (D)
10 workers or morefarms	4	-	134	(D) 4	(D)	2	(D) 1
workers	42	-	(D)	(D)	-	(D)	(D)
Deposited anh constrain westing							
Reported only workers working 150 days or morefarms	51	23	41	19	14	36	49
workers	94	47	138	51	19	72	103
\$1,000 payroll	1,162	500	1,634	649	367	926	2,278
Reported only workers working							
less than 150 daysfarms	127	58	136	63	28	150	199
workers	280	83	349	113	57	291	335
\$1,000 payroll	551	174	1,260	199	138	302	730
Reported both - workers working							
150 days or more and workers							
working less than 150 daysfarms	28	10	19	25	12	26	31
150 days or more, workers less than 150 days, workers	64 64	24 33	45 55	62 103	26 33	36 51	33 44
\$1,000 payroll	1,392	422	577	1,537	262	738	433
-	_						
Total migrant workersfarms workers	5 13	-	34 350	(D)	-	2 (D)	4 10
Workers	13	_	330	(0)	_	(D)	
Migrant farm labor on farms with hired laborfarms	4	-	26	_2	-	2	4
workers	(D)	-	286	(D)	-	(D)	10
Migrant farm labor on farms reporting only							
contract laborfarms	1	-	8	-	-	-	-
workers	(D)	-	64	-	-	-	-
Unpaid workersfarms	561	300	386	265	160	494	754
Unpaid workersworkers	1,251	618	848	531	369	1,056	1,621
WOTNERS .	.,_5.	1.0	1	1	1 230	.,	.,==.

Table 7. **Hired Farm Labor - Workers and Payroll: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Meigs	Monroe	Montgomery	Moore	Morgan	Obion	Overton
Hired farm laborfarms workers \$1,000 payroll	67 163 681	152 472 4,191	201 948 6,308	87 199 979	74 160 335	139 438 6,346	182 452 3,696
Farms with-	28	47	71	36	34	45	66
workers	28	47	71	36	34	45	66
2 workersfarms workers	15 30	39 78	40 80	25 50	18 36	37 74	67 134
		-					
3 or 4 workersfarms workers	19 62	43 150	31 103	19 58	16 49	34 112	36 133
5 to 9 workersfarms	4	19	29	3	4	16	12
workers	(D)	121	175	15	(D)	86	(D)
10 workers or morefarms workers	1 (D)	4 76	30 519	4 40	(D)	7 121	1 (D)
	()	-			()		()
Workers by days worked:	19	57	88	27	12	81	69
150 days or morefarms workers	36	163	360	(D)	(D)	224	126
Farms with-	00	100	000	(5)	(5)	22-	120
1 workerfarms	9	24	38	23	9	42	43
workers 2 workersfarms	9 5	24 12	38 22	23	9 1	42 20	43 14
workers	10	24	44	3 6	2	40	28
3 or 4 workersfarms	5	16	7	1	1	11	10
workers	17	58	26	(D)	(D)	36	(D)
5 to 9 workersfarms	-	3	11	-	1	.3	1
workers 10 workers or morefarms	-	(D)	73 10	-	(D)	15 5	(D)
workers	-	(D)	179	-	-	91	(D)
Less than 150 daysfarms	60	127	157	69	69	114	152
workers	127	309	588	(D)	(D)	214	326
Farms with-	07	40	E4	0.5	0.4	40	7.4
1 workerfarms workers	27 27	48 48	51 51	25 25	31 31	49 49	74 74
2 workersfarms	17	38	40	19	23	42	42
workers	34	76	80	38	46	84	84
3 or 4 workersfarms	13	30	22	21	9	19	28
5 to 9 workersfarms	42 2	99 9	73 30	64	28 5	58 4	98 7
workers	(D)	(D)	173	-	(D)	23	(D)
10 workers or morefarms	1	2	14	_4	1	-	1
workers	(D)	(D)	211	(D)	(D)	-	(D)
Reported only workers working 150 days or morefarms	7	25	44	10	5	25	30
workers	11	59	152	18 19	8	70	49
\$1,000 payroll	208	1,172	1,790	395	80	2,451	760
Reported only workers working							
less than 150 daysfarms	48	95	113	60	62	58	113
workers \$1,000 payroll	98 121	242 408	306 527	153 87	124 81	95 812	236 221
		.00	02.	0.	0.	0.2	
Reported both - workers working 150 days or more and workers							
working less than 150 daysfarms	12	32	44	9	7	56	39
150 days or more, workers	25	104	208	13	11	154	77
less than 150 days, workers	29 353	67	282 3,991	14 497	17	119 3,082	90 2,715
\$1,000 payroll	333	2,611	3,991	497	174	3,082	2,715
Total migrant workersfarms	-	3	33	-	-	2	_2
workers	-	(D)	375	-	-	(D)	(D)
Migrant farm labor on farms with hired laborfarms	-	2	30	-	-	2	_1
workers	-	(D)	347	-	-	(D)	(D)
Migrant farm labor on farms reporting only							
contract laborfarms	-	1 (5)	3	-	-	-	1
workers	-	(D)	28	-	-	-	(D)
Unpaid workersfarms	163	400	381	185	230	225	473
workers	375	970	963	431	613	446	1,115

Table 7. **Hired Farm Labor - Workers and Payroll: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Perry	Pickett	Polk	Putnam	Rhea	Roane	Robertson
Hired farm laborfarms workers \$1,000 payroll	48 147 187	93 169 (D)	73 220 1,386	241 584 1,614	80 269 931	95 234 1,281	314 1,465 16,030
Farms with- 1 workerfarms	27	52	34	121	27	45	80
workers	27	52	34	121	27	45	80
2 workersfarms	4	21	17	43	18	9	58
workers	8	42	34	86	36	18	116
3 or 4 workersfarms	11	16	5	42	21	31	77
workers	39	55	(D)	140	72	110	267
5 to 9 workersfarms	4	4	15	29	10	9	58
10 workers or morefarms	(D)	20	99 2	158 6	57 4	(D)	391 41
workers	(D)	-	(D)	79	77	(D)	611
	,		()			()	
Workers by days worked:		00	0.5	50	40	07	400
150 days or morefarms workers	6 8	20 29	25 72	56 91	13 35	27 56	109 516
Farms with-		23	12	31	33	30	310
1 workerfarms	4	11	14	35	8	13	31
workers 2 workersfarms	4 2	11	14	35 14	8	13 11	31
2 workersworkers	4	18	3 6	28	1 2	22	23 46
					_		
3 or 4 workersfarms	-	-	.5	5	1 (5)	1 (5)	24
workers 5 to 9 workersfarms	-	-	16	(D)	(D)	(D)	82 14
5 to 9 workersworkers	_	-	(D)	(D)	(D)	(D)	86
10 workers or morefarms	-	-	2	-	-	ĺ	17
workers	-	-	(D)	-	-	(D)	271
Less than 150 daysfarms	44	82	57	210	74	82	261
workers	139	140	148	493	234	178	949
Farms with-							
1 workerfarms workers	25	45 45	23 23	110 110	23 23	37 37	70 70
2 workersfarms	25 2	24	17	33	18	15	51
workers	4	48	34	66	36	30	102
0 1	11	9	_	34	00	00	00
3 or 4 workersfarms workers	39	27	5 16	106	20 67	26 88	83 282
5 to 9 workersfarms	4	4	12	29	9	4	41
workers	(D)	20	75	164	48	23	285
10 workers or morefarms workers	(D)	-	-	4 47	4 60	-	16 210
WOINEIS	(D)	_	_	47	00	_	210
Reported only workers working							
150 days or morefarms	4	11	16	31	6	13	53
workers \$1,000 payroll	(D) (D)	13 25	40 579	49 854	9 21	31 572	263 3,099
	(2)	20	0.0			0.2	0,000
Reported only workers working	40	70	40	405	07	00	005
less than 150 days	42 89	73 124	48 105	185 410	67 184	68 148	205 700
\$1,000 payroll	98	195	171	485	281	101	3,035
Reported both - workers working 150 days or more and workers							
working less than 150 daysfarms	2	9	9	25	7	14	56
150 days or more, workers	(D)	16	32	42	26	25	253
less than 150 days, workers	(D) (D)	16	43 636	83 274	50 629	30 608	249 9.896
\$1,000 payroll	(D)	(D)	636	2/4	629	608	9,896
Total migrant workersfarms	-	-	6	6	3	1	108
workers	-	-	21	6	(D)	(D)	920
Migrant farm labor on farms with hired laborfarms			6	6	1		96
wigrant familiabor of famils with filled laborworkers			21	6	(D)		808
					(-)		
Migrant farm labor on farms reporting only					_		40
contract laborfarms workers		_	_		(D)	1 (D)	12 112
					, ,	, ,	
Unpaid workersfarms	130	142	122	496	245	351	580
workers	304	290	283	1,099	546	874	1,436

Table 7. **Hired Farm Labor - Workers and Payroll: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Rutherford	Scott	Sequatchie	Sevier	Shelby	Smith	Stewart
Hired farm laborfarms workers \$1,000 payroll	229 690 2,733	53 116 183	28 61 129	119 284 2,220	103 431 3,573	162 502 1,502	68 202 653
Farms with-	96	18	13	51	43	65	40
workers	96	18	13	51	43	65	40
2 workersfarms workers	63 126	17 34	9 18	45 90	26 52	31 62	5 10
3 or 4 workersfarms	36	17	3	20	11	32	5
workers	126	(D)	(D)	69	37	104	15
5 to 9 workersfarms workers	22 138	1 (D)	(D)	1 (D)	16 100	27 170	14 82
10 workers or morefarms	12 204	(5)	1 (D)	(D) 2 (D)	7 199	7 101	4 55
	204	-	(D)	(D)	199	101	33
Workers by days worked:	20	•		40		40	
150 days or morefarms workers	62 157	8 11	(D)	42 105	59 171	46 110	8 30
Farms with-			, ,				
1 workerfarms	40 40	5	1	20	27	32	3 3
workers 2 workersfarms	40 9	5 3	2	20 18	27 15	32 5	3
workers	18	6	4	36	30	10	-
3 or 4 workersfarms	7	-	-	2	7	5	3
workers 5 to 9 workersfarms	26 3	-	1	(D)	26 7	18 2	(D) 1
workers	18	-	(D)	-	49	(D)	(D)
10 workers or morefarms workers	3 55	-	· -	2 (D)	3 39	(D)	(D)
Less than 150 daysfarms	183	51	27	90		137	65
workers	533	105	(D)	179	71 260	392	172
Farms with-			, ,				
1 workerfarms workers	73 73	21 21	13 13	47 47	40 40	48 48	39 39
2 workersfarms	49	14	8	27	14	30	5
workers	98	28	16	54	28	60	10
3 or 4 workersfarms workers	35 123	16 56	4 (D)	14	5 17	32 104	4 (D)
5 to 9 workersfarms	17	-	(D) 2	(D)	9	24	16
workers	105	-	(D)	(D)	57	144	96
10 workers or morefarms workers	9 134		-	1 (D)	3 118	3 36	1 (D)
Reported only workers working							
150 days or morefarms	46	2	_1	29	32	25	3
workers \$1,000 payroll	111 854	(D) (D)	(D) (D)	73 1,300	78 1,401	29 239	(D) 181
Reported only workers working							
less than 150 daysfarms	167	45	24	77	44	116	60
workers \$1,000 payroll	457 766	95 86	40 73	136 196	94 191	329 625	131 257
Reported both - workers working 150 days or more and workers							
working less than 150 daysfarms	16	6	3	13	27	21	5
150 days or more, workers	46	(D)	(D)	32	93	81	(D)
less than 150 days, workers \$1,000 payroll	76 1,113	(D) (D)	11 (D)	43 724	166 1,981	63 639	41 215
	•	` ,	. ,	_	_		_
Total migrant workersfarms workers	-	-	1 (D)	7 8	5 16	10 140	7 62
Migrant farm labor on farms with hired laborfarms	-	-	_	7	2	9	6
workers	-	-	-	8	(D)	(D)	(D)
Migrant farm labor on farms reporting only							
contract laborfarms workers	-	-	1 (D)	-	3 (D)	1 (D)	1 (D)
	-	-	, ,	_	, ,	, ,	` '
Unpaid workersfarms workers	670 1,529	128 283	118 253	288 603	217 517	426 970	184 460
TOTAL CO.	.,520				3	3.0	

Table 7. **Hired Farm Labor - Workers and Payroll: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Sullivan	Sumner	Tipton	Trousdale	Unicoi	Union	Van Buren
Hired farm laborfarms workers \$1,000 payroll	210 460 1,137	302 691 3,731	145 496 3,369	69 146 229	19 86 (D)	84 184 152	79 161 318
Farms with-	·	· ·	·		` '		
1 workerfarms	90	150	54	39	9	32 32	37
workers 2 workersfarms	90 58	150 76	54 22	39 13	9 2	32 32	37 29
workers	116	152	44	26	4	64	58
			* *				-
3 or 4 workersfarms	.38	.51	29	9	. 4	15	.4
5 to 9 workersfarms	125 24	183 21	91 35	28 8	14	46 3	15 9
5 to 9 workersworkers	129	135	226	53	_	(D)	51
10 workers or morefarms	-	4	5	-	4	2	-
workers	-	71	81	-	59	(D)	-
Workers by days worked:							
150 days or morefarms	45	72	63	19	4	15	24
workers	68	171	181	50	(D)	28	32
Farms with-		40				_	40
1 workerfarms workers	32 32	42 42	24 24	6	1	5 5	16 16
2 workersfarms	8	9	9	7	<u>'</u>	7	8
workers	16	18	18	14	-	14	16
0 4	0	4.4	0.4				
3 or 4 workersfarms workers	3 (D)	14 44	24 88		2 (D)	3 9	-
5 to 9 workersfarms	· 2	5	3	6	1	-	-
workers	(D)	(D)	16	30	(D)	-	-
10 workers or morefarms workers	-	(D)	3 35	-	-	-	-
workers	-	(D)	33	_	_	-	-
Less than 150 daysfarms	184	270	120	57	18	74	66
workers	392	520	315	96	(D)	156	129
Farms with- 1 workerfarms	82	150	50	34	9	31	31
workers	82	150	50	34	9	31	31
2 workersfarms	47	73	18	12	3	23	24
workers	94	146	36	24	6	46	48
3 or 4 workersfarms	39	30	37	10	2	17	4
workers	132	107	128	(D)	(D)	52	15 7
5 to 9 workersfarms	16	15	14	1	-	1	
workers 10 workers or morefarms	84	(D)	(D)	(D)	4	(D)	35
workers	-	(D)	(D)	-	(D)	(D)	-
Description of the second of t							
Reported only workers working 150 days or morefarms	26	32	25	12	1	10	13
workers	41	83	64	19	(D)	17	19
\$1,000 payroll	351	1,118	1,312	121	(D)	20	95
Reported only workers working							
less than 150 daysfarms	165	230	82	50	15	69	55
workers	353	431	179	80	51	136	.86
\$1,000 payroll	309	810	328	94	26	76	105
Reported both - workers working							
150 days or more and workers							
working less than 150 daysfarms	19 27	40	38 117	7 31	3	5 11	11
150 days or more, workers less than 150 days, workers	39	88 89	136	16	(D) 23	20	13 43
\$1,000 payroll	477	1,803	1,728	15	(D)	55	118
-		4-	_	40			
Total migrant workersfarms workers	6 8	17 105	5 24	12 66	(D)	_	-
	o o	100	2-1	00	(5)		
Migrant farm labor on farms with hired laborfarms	6	15	5	6	_1	-	-
workers	8	(D)	24	30	(D)	-	-
Migrant farm labor on farms reporting only							
contract laborfarms	-	2	-	6	-	-	-
workers	-	(D)	-	36	-	-	-
Unpaid workersfarms	556	723	255	134	47	260	166
workers	1,225	1,528	593	315	93	625	403
						•	·

Table 7. **Hired Farm Labor - Workers and Payroll: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Warren	Washington	Wayne	Weakley	White	Williamson	Wilson
Hired farm laborfarms workers \$1,000 payroll	269 1,371 16,558	296 896 6,646	125 243 1,074	175 503 7,306	223 492 1,949	260 714 7,880	287 656 2,016
Farms with-	,	•	,		•	•	•
1 workerfarms workers	95 95	137 137	59 59	69 69	111 111	100 100	127 127
2 workersfarms	52	57	37	61	54	75	70
workers	104	114	74	122	108	150	140
O and Associations	00	00	0.4	40	00	44	00
3 or 4 workersfarms workers	63 225	62 221	24 81	19 69	29 (D)	41 135	62 218
5 to 9 workersfarms	26	36	5	19	27	38	26
workers	181	223	29	123	157	241	(D) 2
10 workers or morefarms workers	33 766	4 201	-	7 120	2 (D)	6 88	2 (D)
WOLKELS	700	201	-	120	(D)	00	(D)
Workers by days worked:							
150 days or morefarms	130	74	40	72	59	119	89
Farms with-	781	315	59	193	125	291	148
1 workerfarms	46	30	25	33	35	61	54
workers	46	30	25	33	35	61	54
2 workersfarms	16	25	12	20	. 8	34	23
workers	32	50	24	40	16	68	46
3 or 4 workersfarms	25	15	3	9	11	10	9
workers	89	54	10	31	41	34	30
5 to 9 workersfarms	14	3	-	5	5	11	3
workers 10 workers or morefarms	87 29	(D)	-	29 5	33	80 3	18
workers	527	(D)	-	60	-	48	-
		, ,					
Less than 150 daysfarms workers	206 590	268 581	104 184	135 310	185 367	184 423	226 508
Farms with-	390	301	104	310	307	423	306
1 workerfarms	85	131	56	74	91	79	92
workers	85	131	56	74	91	79	92
2 workersfarms workers	49 98	62 124	29 58	36 72	50 100	49 98	64 128
WOIKEIS	90	124	30	12	100	90	120
3 or 4 workersfarms	51	48	15	12	28	37	51
workers	177	160	50	(D)	93	119	175
5 to 9 workersfarms	12 72	26 (D)	4 20	11 68	16 83	17 (D)	17 (D)
10 workers or morefarms	9	1	-	2	-	2	2
workers	158	(D)	-	(D)	-	(D)	(D)
Reported only workers working							
150 days or morefarms	63	28	21	40	38	76	61
workers	266	218	36	132	66	195	101
\$1,000 payroll	3,422	(D)	561	3,657	1,021	4,355	1,064
Reported only workers working							
less than 150 daysfarms	139	222	85	103	164	141	198
workers	280	440	143	206	311	334	439
\$1,000 payroll	666	794	354	1,471	427	883	370
Reported both - workers working							
150 days or more and workers							
working less than 150 daysfarms 150 days or more, workers	67 515	46 97	19 23	32 61	21 59	43 96	28 47
less than 150 days, workers	310	141	41	104	56	89	69
\$1,000 payroll	12,470	(D)	159	2,178	501	2,643	581
-	40			_			_
Total migrant workersfarms workers	42 333	14 218	-	1 (D)	1 (D)	11 65	5 5
	000	210		(5)	(5)	00	
Migrant farm labor on farms with hired laborfarms	31	10	-	_1	_1	11	5
workers	306	210	-	(D)	(D)	65	5
Migrant farm labor on farms reporting only							
contract laborfarms	11	4	-	-	-	-	-
workers	27	8	-	-	-	-	-
Unpaid workersfarms	498	699	326	318	438	700	786
Unpaid workersworkers	1,091	1.556	326 779	669	436 927	1.567	1.698
Workers	.,551	1,000		550	V21	.,001	.,000

Table 8. Farms, Land in Farms, Value of Land and Buildings, and Land Use: 2017 and 2012 [For meaning of abbreviations and symbols, see introductory text.]

Item		Tennessee	Anderson	Bedford	Benton	Bledsoe	Blount
FARMS AND LAND IN FARMS							
Farms	number. 2017	69.983	538	1,430	399	614	1.073
	2012	68,050 10,874,238	441 43,462	1,411	463 68,588	579 94,150	980 94,577
Land in farms	2012	10,867,812	35,845	237,842 232,381	87,902	102,255	100,717
Average size of farm		155	81	166	172	153	88
	2012	160	81	165	190	177	103
Estimated market value of land and buildings	farms, 2017 2012	69,983 68,050	538 441	1,430	399 463	614 579	1,073
	\$1,000, 2017	42,601,397	237,527	1,411 991,117	170,701	324,313	980 608,701
Average per farm	2012 dellara 2017	38,748,784 608,739	209,899 441,499	887,879 693,089	197,008 427,822	358,502 528,198	686,026 567,289
• .	2012	569,416	475,960	629,255	425,503	619,174	700,027
Average per acre	dollars, 2017 2012	3,918 3,565	5,465 5,856	4,167 3,821	2,489 2,241	3,445 3,506	6,436 6,811
2017 farms by value group:	-						
\$1 to \$49,999 \$50,000 to \$99,999		3,720 5,686	35 33	40 116	27 56	41 60	33 64
\$100,000 to \$199,999		12,844	69	166	90	107	136
\$200,000 to \$499,999 \$500,000 to \$999,999		27,584 11,910	244 99	609 255	150 47	202 154	505 204
		,					
\$1,000,000 to \$1,999,999 \$2,000,000 to \$4,999,999		4,932 2,275	52 6	125 101	19 6	27 18	89 35
\$5,000,000 to \$9,999,999		712	-	16	4	3	4
\$10,000,000 or more		320	-	2	-	2	3
Approximate land area		26,390,363	215,795	303,129	252,356	260,112	357,638
Proportion in farms	percent, 2017	41.2	20.1	78.5	27.2	36.2	26.4
2017 size of farm: 1 to 9 acres	forma	5,803	58	85	4	44	160
	acres	30,960	(D)	526	32	203	(D)
10 to 49 acres	farms acres	25,836 691,582	234 6,287	514 13,923	119 3,077	177 5,097	491 12,805
50 to 69 acres		7,102	60	145	51	66	98
70 to 99 acres	acres	412,278 7,135	3,380 69	8,549 134	2,958 46	3,879 71	5,560 83
70 10 33 40103	acres	588,838	5,578	11,289	3,639	5,857	6,814
100 to 139 acres	farms	6.797	45	142	54	78	63
	acres	786,418	5,182	16,329	6,447	8,872	7,095
140 to 179 acres	farms acres	4,113 648,013	23 3,483	75 11,815	29 4,645	47 7,259	53 8,346
180 to 219 acres	farms	2,462	12	80	13	16	22
220 to 259 acres	acres farms	485,299 1,814	2,353 7	15,691 24	2,535 20	2,997 21	4,416 23
	acres	431,943	1,643	5,784	4,713	5,055	5,455
260 to 499 acres		4,928	17	128	36	62	51
500 to 999 acres	acres	1,727,315 2,408	(D) 12	45,670 68	12,642 19	21,353 20	17,432 17
	acres	1,633,034	7,408	49,374	11,637	13,534	9,866
1,000 to 1,999 acres	tarms acres	992 1,353,486	1 (D)	29 43,344	3 3,882	7 7,686	11 13,852
2,000 acres or more	farms	593	-	6	5	5	1
2012 size of farm:	acres	2,085,072	-	15,548	12,381	12,358	(D)
1 to 9 acres		3,230	35	53 278	11 57	21 95	73
10 to 49 acres	acres farms	16,752 23,563	(D) 196	458	104	144	(D) 437
50 to 69 acres	acres	646,064 7,704	5,676 62	12,417 157	2,830 57	4,071 71	11,618 92
	acres	446,345	3,598	9,092	3,333	4,004	5,328
70 to 99 acres	farms acres	7,519 622,055	49 4,082	153 12,877	58 4,801	63 5,176	107 8,765
							,
100 to 139 acres	tarms acres	7,261 842.185	34 3,993	154 17,752	51 5,987	83 9,545	90 10,370
140 to 179 acres	farms	4,553	25	89	41	55	44
180 to 219 acres	acres farms	714,453 3,185	3,765 7	14,038 86	6,557 31	8,553 31	6,848 30
	acres	629,408	1,398 10	17,092 45	6,121	6,184	5,951 24
220 to 259 acres	farms acres	2,055 489,524	2,333	10,564	13 3,066	26 6,275	5,548
260 to 499 acres	farme	5,224	17	109	66	54	57
	acres	1,821,129	5,889	37,054	22,661	19,053	20,334
500 to 999 acres	farms acres	2,268 1,507,906	5 3,426	72 46,209	22 15,846	15 10,126	17 11,619
1,000 to 1,999 acres	farms	956	1	29	4	10	7
2,000 acres or more	acres farms	1,267,223 532	(D)	37,713 6	4,259 5	12,258 6	9,225 2
,	acres	1,864,768	-	17,295	12,384	16,915	(D)
LAND IN FARMS ACCORDING TO USE							
Total cropland	farme 2017	51,216	411	1,012	314	448	833
rotal cropiano	2012	51,019	308	1,028	359	461	735
	acres, 2017 2012	5,286,321 5,329,692	14,728 10,163	92,584 88,563	30,323 38,546	34,745 42,551	40,596 42,753
Harvested cropland	farms, 2017	44,704	359	934	228	403	716
	2012 acres, 2017	44,908 4,566,352	293 11,311	951 80,309	254 23,270	409 25,222	691 33,702
	2012	4,546,788	8,933	70,961	25,270 25,166	32,935	34,544
					L		

Table 8. Farms, Land in Farms, Value of Land and Buildings, and Land Use: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Bradley	Campbell	Cannon	Carroll	Carter	Cheatham
FARMS AND LAND IN FARMS							
Farms	number. 2017	778	343	728	662	469	543
	2012	807	370	717	732	493	415
Land in farms	acres, 2017	84,835 86,585	27,575 33,487	89,095 96,262	169,536 177,931	34,278 40,266	67,289 52,404
Average size of farm		109 107	80 91	122 134	256 243	73 82	124 126
Estimated market value of land and buildings	farms, 2017 2012	778 807	343 370	728 717	662 732	469 493	543 415
	\$1,000, 2017	514,506	114,095	319,562	463,667	178,203	306,643
Average per farm	2012 dollars, 2017	470,919 661,318	125,121 332,638	298,089 438,958	435,896 700,403	210,899 379,965	223,752 564.719
• .	2012	583,543	338,164	415,744	595,487	427,786	539,162
Average per acre	2012	6,065 5,439	4,138 3,736	3,587 3,097	2,735 2,450	5,199 5,238	4,557 4,270
2017 farms by value group: \$1 to \$49,999		49	24	30	50	23	40
\$50,000 to \$99,999		42	31	63	96	61	29
\$100,000 to \$199,999 \$200,000 to \$499,999		106 314	80 135	175 309	194 190	82 184	93 223
\$500,000 to \$499,999		130	57	88	80	82	95
\$1,000,000 to \$1,999,999		84	14	45	19	31	33
\$2,000,000 to \$4,999,999		50	2	14	13	6	21
\$5,000,000 to \$9,999,999		1	-	3	9	-	9
\$10,000,000 or more		2	-	1	11	-	-
Approximate land area		210,408 40.3	307,304 9.0	170,006 52.4	382,501 44.3	218,408 15.7	193,552 34.8
Proportion in farms	percent, 2017	40.3	9.0	52.4	44.3	15.7	34.0
2017 size of farm: 1 to 9 acres	farms	89	21	57	28	76	66
	acres	516	100	(D)	167	449	345
10 to 49 acres	tarms acres	320 8,135	142 3,937	283 7,248	212 6,377	196 4,850	197 5,689
50 to 69 acres	farms	77	54	63	86	55	66
70 to 99 acres	acres farms	4,330 77	3,117 48	3,622 92	4,961 58	3,151 36	3,885 44
	acres	6,278	3,859	7,731	4,717	2,935	3,748
100 to 139 acres	farms	60	34	70	76	45	59
140 to 179 acres	acres farms	7,082 43	3,909	8,335 35	8,856 55	5,364 24	6,855 30
140 to 179 acres	acres	7,046	1,249	5,507	8,507	3,997	4,827
180 to 219 acres	farms acres	22 4,327	8 1,579	35 6,923	21 3,992	10 2,029	11 2,176
220 to 259 acres	farms	11	8	22	29	8	3
	acres	2,609	1,923	5,130	6,882	1,878	703
260 to 499 acres		43	15	42	47	11	33
500 to 999 acres	acres farms	15,930 33	5,044 5	14,875 21	15,962 13	3,981 8	11,306 24
4 000 to 4 000 pares	acres	20,982	2,858	13,560	9,843	5,644	16,327
1,000 to 1,999 acres	acres	(D)	-	12,783	19 25,636	-	10 11,428
2,000 acres or more	farms acres	(D)	-	1 (D)	18 73,636	-	-
2012 size of farm:		, ,		, ,			
1 to 9 acres	farms acres	42 214	15 68	29 123	16 110	40 205	24 127
10 to 49 acres	farms	367	140	234	213	215	137
50 to 69 acres	acres	9,874 81	3,998 49	6,078 75	6,475 87	5,633 64	3,676 61
	acres	4,756	2,915	4,303	4,991	3,673	3,581
70 to 99 acres	farms acres	70 5,659	51 4,192	86 7,259	83 6,873	41 3,449	41 3,528
100 to 139 acres	forme	77	47	86	92	52	. 46
	acres	8,832	5,394	9,812	10,619	6,168	46 5,305
140 to 179 acres	farms acres	45 6,814	24 3,655	54 8,371	66 10,447	31 4,835	29 4,646
180 to 219 acres		36	22	43	41	17	21
220 to 259 acres	acres	7,120 20	4,397 5	8,496 20	8,033 35	3,423	4,257 11
220 to 200 dores	acres	4,697	1,195	4,670	8,176	2,143	2,580
260 to 499 acres	farms	35	12	64	41	16	33
	acres	12,442	4,007	22,007	13,391	5,308	12,195
500 to 999 acres	tarms acres	26 15,944	3,666	20 13,764	26 16,191	5,429	8 5,341
1,000 to 1,999 acres		8 10,233	· -	3	14 17,673	-	3
2,000 acres or more		10,233	-	4,445 3	18	-	(D) 1
	acres	-	-	6,934	74,952	-	(D)
LAND IN FARMS ACCORDING TO USE							
Total cropland	farms, 2017	530	283	485	489	336	399
,	2012	531	306	495	572	356	303
	acres, 2017 2012	28,289 28,570	10,238 11,486	38,909 38,470	106,179 121,429	11,956 12,381	31,820 20,809
Harvested cropland		482	271	433 447	330 403	315 343	340
	acres, 2017	494 24,733	282 8,404	35,658	92,931	9,775	269 24,064
	2012	24,121	9,536	33,938	104,241	10,408	15,844

Table 8. Farms, Land in Farms, Value of Land and Buildings, and Land Use: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Chester	Claiborne	Clay	Cocke	Coffee	Crockett	Cumberland
FARMS AND LAND IN FARMS								
Farms		380	966	404	645	872	322	886
Land in farms	2012 acres, 2017	391 79,970	945 119,859	424 75,248	625 65,348	895 138,576	369 149,243	764 129,229
	2012	60,889	121,481	79,745	61,059	144,840	130,550	129,110
Average size of farm	2012 acres, 2017	210 156	124 129	186 188	101 98	159 162	463 354	146 169
Estimated market value of land and buildings	farms, 2017	380	966	404	645	872	322	886
· ·	2012 \$1,000, 2017	391 203,142	945 374,915	424 250,825	625 289,280	895 568,786	369 502,276	764 522,441
	2012	117,415	372,466	221,594	223,950	512,672	370,196	491,492
Average per farm	dollars, 2017 2012	534,584 300,295	388,110 394,144	620,853 522,628	448,496 358,320	652,277 572,818	1,559,863 1,003,243	589,663 643,314
Average per acre		2,540 1,928	3,128 3,066	3,333 2,779	4,427 3,668	4,105 3,540	3,365 2,836	4,043 3,807
2017 farms by value group:		,		,	·			•
\$1 to \$49,999 \$50,000 to \$99,999		11 35	69 121	26 30	28 51	79 58	34 33	59 67
\$100,000 to \$199,999		94	220	79	136	158	42	145
\$200,000 to \$499,999 \$500,000 to \$999,999		148 59	344 129	142 65	288 98	328 124	94 29	344 172
			-				-	
\$1,000,000 to \$1,999,999 \$2,000,000 to \$4,999,999		17 10	58 25	42 17	27 14	67 39	37 19	60 31
\$5,000,000 to \$9,999,999		6	-	1	1	16	23	4
\$10,000,000 or more		-	-	2	2	3	11	7
Approximate land area		182,871 43.7	278,137 43.1	151,383 49.7	278,092 23.5	274,538 50.5	169,951 87.8	435,857 29.6
2017 size of farm:	,					33.0		
1 to 9 acres		10	55	27	52	74	21	118
10 to 49 acres	acres farms	48 100	347 352	137 106	240 255	387 372	112 107	637 311
	acres	2,741 34	10,405	3,090	6,595	9,583	2,781	8,478
50 to 69 acres	acres	1,983	128 7,537	43 2,490	84 4,968	79 4,643	27 1,569	80 4,736
70 to 99 acres	farms	33 2,846	85 7,110	33 2,718	64 5,163	88 7,250	23 1,973	91 7,378
400 (- 400		,	,	,				
100 to 139 acres	acres	61 6,925	95 10,929	55 6,365	71 8,617	70 8,185	21 2,552	92 10,178
140 to 179 acres	farms acres	51 8,102	68 11,068	26 4,194	37 5,789	31 4,867	12 1,833	41 6,317
180 to 219 acres	farms	13	33	23	15	24	7	13
220 to 259 acres	acres farms	2,497 11	6,549 42	4,559 20	2,959 18	4,640 15	1,342 6	2,609 27
	acres	2,772	9,939	4,755	4,320	3,574	1,430	6,432
260 to 499 acres		35	56	41	29	42	28	59
500 to 999 acres	acres	12,784 16	20,292 46	14,567 22	9,611 17	15,606 42	9,571 22	20,949 40
	acres	10,500	28,380	14,893	12,292	29,326	14,735	29,025
1,000 to 1,999 acres	acres	10 14,747	7,303	5 6,080	3 4,794	31 37,557	24 33,640	9,596
2,000 acres or more	farms acres	6 14,025	-	3 11,400	-	4 12,958	24 77,705	7 22,894
2012 size of farm:		,		·				
1 to 9 acres	tarms acres	8 46	33 171	10 48	28 131	57 270	18 99	40 182
10 to 49 acres	farms	119	310	90	221	367	114	261
50 to 69 acres	acres farms	(D) 29	9,106 131	2,640 44	(D) 84	9,794 97	3,017 30	7,475 72
70 to 99 acres	acres	1,670 40	7,646 114	2,452 54	4,917 85	5,589 74	1,697 39	4,276 73
70 to 33 doles	acres	3,354	9,563	4,502	6,962	6,177	3,290	6,021
100 to 139 acres	farms	63	111	62	79	82	32	91
140 to 179 acres	acres	7,192 37	12,667 61	7,246 28	9,109 42	9,492 55	3,655 17	10,739 46
	acres	5,849	9,525	4,459	6,525	8,664	2,743	7,184
180 to 219 acres	farms acres	22 4,367	45 8,832	27 5,279	25 4,993	19 3,856	16 3,251	31 6,151
220 to 259 acres	farms	20	40	17	17	15	7	34
	acres	4,854	9,578	4,068	4,137	3,672	1,630	8,137
260 to 499 acres	acres	36 12,839	66 21,820	59 19,409	38 12,770	58 20,942	31 11,706	59 22,262
500 to 999 acres	farms acres	12 8,550	25 16,546	26 15,984	4 2,564	38 24,850	27 18,728	37 24,759
1,000 to 1,999 acres	farms	3	6	3	2	26	19	16
2,000 acres or more	acres farms	4,499 2	7,115 3	4,558 4	(D)	31,414 7	25,994 19	21,344 4
	acres	(D)	8,912	9,100	-	20,120	54,740	10,580
LAND IN FARMS ACCORDING TO USE								
Total cropland		276	800	314	532	630	267	606
	2012 acres, 2017	324 42,413	797 35,429	353 24,777	473 23,392	667 79,915	308 134,105	554 46,300
Here we stand a second of	2012	28,059	34,385	27,263	20,420	78,978	112,118	49,479
Harvested cropland	farms, 2017 2012	197 220	736 731	274 317	463 422	576 614	222 233	527 495
	acres, 2017	35,158	28,457	18,764	18,720	75,217	130,686	33,385
	2012	20,968	26,237	19,002	16,497	74,092	100,513	35,813

Table 8. Farms, Land in Farms, Value of Land and Buildings, and Land Use: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Davidson	Decatur	DeKalb	Dickson	Dyer	Fayette	Fentress
FARMS AND LAND IN FARMS								
Farms	number, 2017	414	374	654	1,225	451	892	620
	2012	360 34.447	405 73,861	637 88,169	1,143 140,144	449 283,837	745 306,422	536 93,987
Land in farms	2012	34,447	73,861	89,551	148,512	203,037	229,022	90,842
Average size of farm	acres, 2017 2012	83 97	197 191	135 141	114 130	629 471	344 307	152 169
Estimated analyst color of land and heitifican								
Estimated market value of land and buildings	farms, 2017 2012	414 360	374 405	654 637	1,225 1,143	451 449	892 745	620 536
	\$1,000, 2017	309,264 216.621	163,142	298,362	588,703	954,967	1,033,640	326,308 291,286
Average per farm	2012 dollars, 2017	216,621 747,014	166,102 436,208	287,366 456,211	494,407 480,574	530,938 2,117,443	719,399 1,158,789	291,286 526,303
Average per core	2012	601,725	410,128	451,124	432,552	1,182,489	965,636	543,445
Average per acre	2012	8,978 6,221	2,209 2,150	3,384 3,209	4,201 3,329	3,364 2,508	3,373 3,141	3,472 3,207
2017 farms by value group: \$1 to \$49,999		17	19	43	49	32	29	30
\$50,000 to \$99,999		16	42	58	67	38	66	63
\$100,000 to \$199,999 \$200,000 to \$499,999		45 148	112 118	119 251	190 528	69 115	144 323	99 240
\$500,000 to \$499,999		105	49	111	261	53	155	127
\$1,000,000 to \$1,999,999		54	22	58	101	33	63	40
\$2,000,000 to \$1,999,999		26	22 7	13	29	40	55	16
\$5,000,000 to \$9,999,999		3	5	1	-	54	40	4
\$10,000,000 or more		-	-	-	-	17	17	1
Approximate land area		322,463 10.7	213,682 34.6	194,806 45.3	313,533 44.7	327,895 86.6	451,060 67.9	319,111 29.5
Proportion in farms	percent, 2017	10.7	34.0	45.5	44.7	00.0	67.9	29.5
2017 size of farm: 1 to 9 acres	farms	76	7	45	60	33	37	50
	acres	326	52	(D)	351	194	220	323
10 to 49 acres	farms acres	159 3,642	83 2,432	238 6,480	491 13,416	129 3,431	298 7,838	210 5,335
50 to 69 acres		27	33	49	128	25	95	54
70 to 99 acres	acres	1,525 53	1,922 54	2,772 48	7,529 142	1,410 14	5,565 61	3,041 55
70 10 00 40/00	acres	4,202	4,415	4,060	11,895	1,128	5,107	4,584
100 to 139 acres	farms	27	40	55	111	30	102	62
	acres	3,025	4,593	6,349	12,934	3,327	11,589	7,337
140 to 179 acres	farms acres	18 2,831	29 4,562	86 13,592	57 9,003	30 4,608	48 7,499	56 8,986
180 to 219 acres	farms	4	20	25	49	12	40	36
220 to 259 acres	acres farms	(D) 13	(D) 17	4,969 18	9,655 41	2,420 8	7,876 18	7,064 7
	acres	2,944	3,898	4,326	9,762	1,924	4,121	1,677
260 to 499 acres	farms	31	62	68	106	40	68	59
500 to 999 acres	acres	10,345 5	21,162 22	22,539 12	38,489 37	13,917 35	24,684 53	19,674 17
	acres	3,651	14,003	7,321	23,057	24,299	39,261	11,806
1,000 to 1,999 acres	farms acres	1 (D)	6 9,630	8 10,563	3 4,053	51 82,250	40 56,909	10 14,047
2,000 acres or more	farms	(2)	. 1	2	-	44	32	4
2012 size of farm:	acres	-	(D)	(D)	-	144,929	135,753	10,113
1 to 9 acres		27	7	38	39	22	14	32
10 to 49 acres	acres farms	147 150	31 83	168 199	202 381	117 133	54 232	189 174
F0 to C0 cores	acres	4,302	(D)	(D) 72	10,577	3,456	7,000	4,738
50 to 69 acres	acres	30 1,668	32 1,850	4,177	126 7,271	38 2,183	92 5,272	45 2,622
70 to 99 acres	farms acres	39 3,183	49 4,064	64 5,224	144 12,066	40 3,333	65 5,335	52 4,191
		,					,	
100 to 139 acres	farms acres	33 3,814	45 5,096	71 8,157	121 13,854	33 3,823	72 8,381	57 6,420
140 to 179 acres	farms	24	44	53	78	22	47	41
180 to 219 acres	acres	3,736 17	6,969 31	8,281 35	12,202 75	3,359 15	7,418 21	6,174 37
	acres	3,340	6,166	6,832	14,823	3,014	4,236	7,269
220 to 259 acres	acres	11 2,634	29 6,890	27 6,429	39 9,135	7 1,640	30 7,168	10 2,375
260 to 499 acres								
	acres	21 6,721	56 18,778	47 14,998	96 33,869	38 13,710	77 27,214	53 18,373
500 to 999 acres	farms acres	5,278	23 14,255	19 12,661	34 22,193	37 27,047	48 32,267	18 11,419
1,000 to 1,999 acres	farms	5,276	4	11	10	31	28	14
2,000 acres or more	acres farms	-	5,143 2	14,134	12,320	47,655 33	36,861 19	18,202 3
2,000 00.00 01.110.0	acres	-	(D)	(D)	-	102,365	87,816	8,870
LAND IN FARMS ACCORDING TO USE								
	forms 2017	205	201	470	040	070	640	44.4
Total cropland	farms, 2017 2012	225 225	261 316	476 456	818 833	373 392	646 582	414 388
	acres, 2017	13,034	24,848	29,651	46,862	257,566	185,654	25,707
Harvested cropland	2012 farms, 2017	11,282 209	25,021 206	33,510 424	46,140 711	188,343 334	147,414 472	26,344 366
,	2012 acres, 2017	182 8,205	262 16,842	405 23,483	753 35,393	315 249,856	421 158,278	338 20,924
	2012	8,205 8,065	16,926	27,639	34,723	180,767	115,228	19,822
	20.2	0,000	.0,020		3 .,. 20	. 50,. 67	0,220	. 0,022

Table 8. Farms, Land in Farms, Value of Land and Buildings, and Land Use: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Franklin	Gibson	Giles	Grainger	Greene	Grundy	Hamblen
FARMS AND LAND IN FARMS							
Farmsnumber, 2017	818	777	1,599	923	2,562	261	559
2012 Land in farms	861 112,357	830 287,381	1,692 251,015	885 87,117	2,529 221,601	278 33,686	569 50,030
2012	125,339	286,178	270,089	85,222	226,003	33,075	58,837
Average size of farmacres, 2017 2012	137 146	370 345	157 160	94 96	86 89	129 119	89 103
Estimated market value of land and buildingsfarms, 2017	818	777	1,599	923	2,562	261	559
2012	861	830	1,692	885	2,529	278	569
\$1,000, 2017 2012	460,774 488.396	1,017,517 884,313	822,135 793,543	330,892 324.119	995,653 915,686	116,511 94,740	275,497 275.466
Average per farm dollars, 2017	563,293	1,309,546	514,156	358,497	388,623	446,403	492,840
Average per acredollars, 2017	567,242 4,101	1,065,438 3,541	468,997 3,275	366,237 3,798	362,074 4.493	340,792 3,459	484,122 5,507
2012	3,897	3,090	2,938	3,803	4,052	2,864	4,682
2017 farms by value group: \$1 to \$49,999	42	101	67	57	99	18	31
\$50,000 to \$99,999	58	89	109	102	200	28	23
\$100,000 to \$199,999 \$200,000 to \$499,999	161 348	138 248	263 709	197 380	595 1,167	78 72	139 236
\$500,000 to \$999,999	134	62	292	126	351	44	73
\$1,000,000 to \$1,999,999	39	37	108	53	113	10	34
\$2,000,000 to \$4,999,999 \$5,000,000 to \$9,999,999	22 10	44 33	42 6	8	29 7	9	20
\$10,000,000 to \$5,955,555\$10,000,000 or more	4	25	3	-	1	1	-
Approximate land areaacres, 2017	354,870	385,758	390,996	179,576	398,188	230,685	103,15
Proportion in farmspercent, 2017	31.7	74.5	64.2	48.5	55.7	14.6	48.5
2017 size of farm:							
1 to 9 acresfarms	76	.83	71	61	226	12	60
acres 10 to 49 acresfarms	479 342	453 300	339 486	305 369	(D) 1,214	64 89	304 282
acres	9,396	8,210	13,985	9,897	32,756	2,113	7,557
50 to 69 acres	60 3,626	69 3,864	179 10,589	117 6,869	243 14,226	2,233	45 2,625
70 to 99 acresfarms	94	49	191	104	203	29	49
acres	7,840	4,014	15,964	8,633	16,749	2,345	3,902
100 to 139 acres	79 9,230	60 6,986	180 20,573	102 11,814	265 30,379	24 2,637	37 4,230
140 to 179 acresfarms	9,230	39	100	48	130	2,637	4,230
acres 180 to 219 acresfarms	5,690 13	6,249 15	15,868 78	7,675 34	20,651 78	2,557	4,892 13
acres	2,511	2,952	15,505	6,505	15,499	(D)	2,528
220 to 259 acres	23 5,557	13 3,057	52 12,200	15 3,673	46 11,201	13 3,128	926
	·			·		·	
260 to 499 acres	57 20,493	39 14,279	163 56,559	62 21,740	107 37,321	25 8,544	25 9,174
500 to 999 acresfarms	22	30	72	8	36	4	, 6
1,000 to 1,999 acres	15,506 5	23,730 37	46,842 23	5,012 3	22,064 13	2,761 3	6,350 2
acres	6,668	52,196	28,197	4,994	17,069	4,200	(D)
2,000 acres or more	10 25,361	43 161,391	14,394	-	(D)	(D)	(D)
2012 size of farm: 1 to 9 acresfarms	60	33	44	35	139	14	33
acres	311	156	198	(D)	(D)	66	177
10 to 49 acres	353 9,826	299 8,481	445 13,063	325 8,943	1,121 30,689	103 (D)	248 6,655
50 to 69 acresfarms	83	103	204	136	314	29	68
70 to 99 acresfarms	4,847 91	5,950 84	11,791 215	7,938 110	18,173 243	1,653 43	3,873 60
acres	7,346	6,868	18,087	9,120	20,215	3,470	4,813
100 to 139 acresfarms	89	80	205	101	225	30	45
acres	10,426	8,803	23,836	11,766	26,211	3,410	5,216
140 to 179 acresfarms acres	28 4,273	42 6,585	136 21,478	42 6,532	181 28,288	7 1,079	33 5,227
180 to 219 acres	27 5,303	25 4,937	114 22,601	45 8,837	101 19,928	19 3,782	23 4,516
220 to 259 acresfarms	19	15	76	20	59	4	15
acres	4,509	3,578	18,113	4,804	14,165	(D)	3,521
260 to 499 acresfarms	65	39	179	64	111	22	33
500 to 999 acresfarms	22,281 23	13,940 35	62,733 46	21,818 5	38,678 25	7,870 3	12,214 5
acres	15,098	25,962	31,283	2,916	15,363	1,992	3,178
1,000 to 1,999 acres	15 20,493	35 51,901	21 27,158	(D)	9 11,173	3 4,100	(D
2,000 acres or more	20,626	40 149,017	7 19,748	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1 (D)	1 (D)	(D (D
LAND IN FARMS ACCORDING TO USE	20,020	149,017	19,740	-	(D)	(D)	(D
	604	F00	4.045	700	2.000	400	40
Total croplandfarms, 2017 2012	621 643	593 697	1,045 1,154	700 659	2,098 2,053	188 198	404 433
acres, 2017	61,485	248,882	78,848	25,768	97,207	13,250	24,382
Harvested croplandfarms, 2017	74,761 570	250,220 481	88,375 953	25,816 630	90,806 1,969	14,245 172	27,349 369
2012	602	510	1,017	606	1,928	179	404
acres, 2017 2012	53,733 67,867	238,717 233,713	66,914 72,776	19,326 19,507	80,646 78,350	11,479 11,541	20,578 22,864

Table 8. Farms, Land in Farms, Value of Land and Buildings, and Land Use: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Hamilton	Hancock	Hardeman	Hardin	Hawkins	Haywood	Henderson
FARMS AND LAND IN FARMS								
Farmsnu		547	408	613	583	1,484	361	786
Land in farms	2012 acres, 2017	561 43,695	457 72,672	579 172,817	589 162,083	1,437 141,378	413 200,715	844 153,395
Average size of farm	2012	52,307 80	64,395	153,804 282	126,166	133,351 95	219,384	162,261 195
Average size or larm	2012	93	178 141	266 266	278 214	93	556 531	192
Estimated market value of land and buildingsf	farms, 2017	547	408	613	583	1,484	361	786
•	2012 1,000, 2017	561 430,398	457 193,423	579 395,581	589 361,694	1,437 526,877	413 666,151	844 386,832
	2012	295,743	147,915	392,888	319,336	469,715	791,531	358,089
Average per farmde	ollars, 2017 2012	786,833 527,171	474,077 323,666	645,321 678,563	620,402 542,166	355,038 326,872	1,845,293 1,916,540	492,153 424,277
Average per acrede		9,850 5,654	2,662 2,297	2,289 2,554	2,232 2,531	3,727 3,522	3,319 3,608	2,522 2,207
2017 farms by value group:		·		·		,		•
\$1 to \$49,999 \$50,000 to \$99,999		18 29	16 43	59 81	39 69	97 164	38 43	38 92
\$100,000 to \$199,999		40	99	123	116	286	53	191 256
\$200,000 to \$499,999 \$500,000 to \$999,999		212 131	159 55	190 83	169 87	673 168	103 31	25t
		00	24	24	70	04	20	-
\$1,000,000 to \$1,999,999 \$2,000,000 to \$4,999,999		82 24	21 8	34 25	76 23	81 12	29 20	51 7
\$5,000,000 to \$9,999,999 \$10,000,000 or more		8 3	7	16 2	3 1	3	26 18	3
Approximate land area		347,123 12.6	142,287 51.1	427,356 40.4	369,488 43.9	311,715 45.4	341,188 58.8	332,806 46.1
2017 size of farm:								
1 to 9 acres	farms	78 325	6 27	30 184	24 163	127 765	40 203	27 182
10 to 49 acres	farms	232	82	166	163	577	89	170
50 to 69 acres	acres	6,332 73	2,558 55	4,291 54	4,693 53	15,738 162	2,344 45	4,776 81
	acres	4,190	3,260	3,073	3,053	9,269	2,614	4,720
70 to 99 acres	tarms acres	48 3,921	75 6,163	67 5,556	50 3,988	208 17,077	13 1,025	128 10,853
100 to 139 acres	farms	32	49	57	49	135	25	75
140 to 179 acres	acres	3,722	5,701 43	6,490 51	5,725	15,510 88	2,944 20	8,722
	acres	35 5,610	6,872	7,972	32 5,081	13,691	3,184	83 13,142
180 to 219 acres	farms acres	19 3,764	16 3,252	24 4,835	49 9,862	52 10,234	7 1,447	3 ² 6,716
220 to 259 acres	farms	3	15	20	13	34	3	30
	acres	670	3,592	4,809	3,024	8,071	749	7,221
260 to 499 acres	farms	12 3,803	38 13,480	61 21,423	47 15,479	63 21,832	34 12,011	90 30.532
500 to 999 acres		3,603	13,460	41	74	31	26	50,532 54
1,000 to 1,999 acres	acres	7,268	12,119 12	30,038 25	54,715 15	19,539	17,808 29	33,784
	acres	4,090	15,648	34,394	17,182	9,652	41,134	13,227
2,000 acres or more	arms acres	-	-	17 49,752	14 39,118	-	30 115,252	19,520
2012 size of farm: 1 to 9 acres	forme	44	8	14	15	69	15	22
	acres	(D)	35	70	102	(D)	98	111
10 to 49 acres	farms acres	258 6,953	124 (D)	126 3,915	157 4,573	544 15,138	114 3,267	186 5,642
50 to 69 acres	farms	74	59	49	52	201	44	105
70 to 99 acres	acres	4,301 48	3,449 68	2,897 64	3,045 73	11,703 201	2,546 34	6,126 102
	acres	3,934	5,630	5,353	6,013	16,482	2,817	8,624
100 to 139 acres		41	48	89	71	156	38	122
140 to 179 acres	acres farms	4,779 33	5,490 31	10,259 51	8,401 42	18,029 90	4,481 19	14,231 72
190 to 210 cores	acres	5,168	4,916	7,957	6,532	14,335	2,963	11,532
180 to 219 acres	acres	12 2,388	38 7,512	37 7,367	28 5,558	57 11,271	22 4,372	63 12,578
220 to 259 acres	farms acres	11 2,651	19 4,390	25 5,942	18 4,441	29 6,968	9 2,110	35 8,497
260 to 499 acres		22	42	59	63	71	36	82
500 to 999 acres	acres	7,683 13	14,824 19	20,689 39	20,611 46	25,382 17	12,754	29,023 31
	acres	6,969	13,055	25,697	30,803	11,127	18,181	20,963
1,000 to 1,999 acres	farms acres	3,086	1 (D)	15 21,213	18 21,869	2 (D)	23 32,440	22,369
2,000 acres or more		2 (D)	-	11 42,445	6 14,218	-	34 133,355	22,565
LAND IN FARMS ACCORDING TO USE	acres	(D)		42,443	14,210		100,000	22,000
	ia 0047	070	0.40	400	450	4.004	202	00.
Total croplandf	arms, 2017 2012	376 378	346 359	480 448	453 458	1,231 1,152	320 369	601 670
•	acres, 2017 2012	14,037 19,737	16,512	83,913 78,235	76,159	47,801 42,284	178,584 197,034	63,654 79,823
Harvested croplandf	farms, 2017	327	15,608 307	325	59,891 342	1,125	209	473
·	2012 acres, 2017	326 11,717	329 12,048	289 66,129	369 62,662	1,082 37,167	228 167,912	461 50,637
•	2012	14,549	10,970	53,986	46,028	34,553	183,264	61,127

Table 8. Farms, Land in Farms, Value of Land and Buildings, and Land Use: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Henry	Hickman	Houston	Humphreys	Jackson	Jefferson	Johnson
FARMS AND LAND IN FARMS							
Farmsnumber, 201		706	326	657	538	973	517
2012 Land in farms acres, 201		639 123,451	338 50,353	598 115,465	499 80,797	981 88,951	476 46,603
201:	204,557	120,875	50,320	123,488	73,726	95,578	47,384
Average size of farmacres, 201 2012		175 189	154 149	176 207	150 148	91 97	90 100
Estimated market value of land and buildingsfarms, 201	7 710	706	326	657	538	973	517
201: \$1,000, 201	2 826	639 389,410	338 162,769	598 321,378	499 250,868	981 457,987	476 185,134
201:	2 568,540	289,357	114,156	351,254	213,345	516,146	225,759
Average per farmdollars, 201 201:		551,572 452,828	499,292 337,740	489,160 587,381	466,297 427,545	470,695 526,143	358,093 474,283
Average per acredollars, 2011 2012	7 3,324	3,154 2,394	3,233	2,783 2,844	3,105	5,149	3,973
2017 farms by value group:	2,779	2,394	2,269	2,844	2,894	5,400	4,764
\$1 to \$49,999 \$50,000 to \$99,999		36 42	8 22	24 51	28 61	31 71	35 58
\$100,000 to \$199,999	. 131	119	61	135	97	168	86
\$200,000 to \$499,999 \$500,000 to \$999,999		287 134	135 70	302 90	215 88	442 175	234 79
			-			-	
\$1,000,000 to \$1,999,999 \$2,000,000 to \$4,999,999	. 65 . 32	59 22	21 8	29 21	35 13	65 16	19 5
\$5,000,000 to \$9,999,999	. 25	6	1	3	-	4	1
\$10,000,000 or more	. 7	1	-	2	1	1	-
Approximate land area		391,989	128,186	339,688	197,528	175,908	191,003 24.4
Proportion in farmspercent, 201	7 56.7	31.5	39.3	34.0	40.9	50.6	24.4
2017 size of farm: 1 to 9 acresfarm:	s 36	47	6	40	39	100	53
acre	s 194	248 180	41 90	216 193	186 140	536 387	(D) 222
10 to 49 acresfarm:		5,351	3,019	5,083	3,672	10,080	6,296
50 to 69 acresfarm:		86 5,133	42 2,442	42 2,491	34 2,022	106 6,081	46 2,838
70 to 99 acresfarm	s 70	104	40	82	77	128	73
acre	5,853	8,687	3,302	6,718	6,270	10,308	6,154
100 to 139 acresfarm:		45 5 229	40 4 576	107	76 8,909	80	37
140 to 179 acresfarm	s 49	5,238 47	4,576 33	12,556 25	56	9,255 51	4,194 34
acre: 180 to 219 acresfarm:		7,297 51	5,016 10	3,948 35	8,781 23	7,970 32	5,229 10
acre	6,588	10,056	1,930	6,987	4,559	6,304	1,885
220 to 259 acresfarm:		25 6,013	7 1,637	13 3,166	24 5,709	27 6,166	7 1,637
260 to 499 acresfarm:		·		,	37	·	•
260 to 499 acresarm		67 23,928	41 14,345	75 25,772	12,724	46 16,369	25 9,331
500 to 999 acres		41 27,475	13 8,745	30 20,972	25 15,764	12 8,189	5,378
1,000 to 1,999 acresfarm	s 25	10	4	10	3	2	1
2,000 acres or morefarm		13,775	5,300	11,912 5	3,901 4	(D) 2	(D) 1
acre		10,250	-	15,644	8,300	(D)	(D)
2012 size of farm: 1 to 9 acresfarm:	s 21	15	13	18	16	46	25
acre: 10 to 49 acresfarm:		51 160	78 88	(D) 163	79 146	(D) 404	(D) 189
acre	6,535	4,671	(D)	4,304	4,025	10,579	5,472
50 to 69 acresfarm:		65 3,788	55 3,293	66 3,824	57 3,307	135 7,898	65 3,829
70 to 99 acresfarm	s 100	81	40	52	48	127	52
acre	•	6,579	3,228	4,274	4,031	10,533	4,267
100 to 139 acresfarm:		61 7,198	30 3,496	63 7,606	80 9,421	86 10,032	50 5,852
140 to 179 acresfarm	s 72	55	35	38	45	54	24
180 to 219 acresfarm:		8,606 38	5,422 14	6,058 37	7,055 31	8,535 40	3,801 26
acre	8,325	7,545	2,816	7,164	6,077	7,900	5,075
220 to 259 acres		21 4,998	12 2,887	23 5,447	15 3,563	20 4,748	10 2,321
260 to 499 acresfarm:	68	91	28	66	33	55	26
acre	23,349	30,571	9,362	22,902	12,384	18,660	8,809
500 to 999 acres		40 25,656	22 16,219	56 36,213	25 16,299	9 5,652	7 4,265
1,000 to 1,999 acresfarm	s 23	9	1	14	- 5,200	3	1
acre: 2,000 acres or morefarm:	s 13	12,542	(D)	19,425 2	3	4,056 2	(D) 1
acre	55,163	8,670	-	(D)	7,485	(D)	(D)
LAND IN FARMS ACCORDING TO USE							
Total croplandfarms, 201 201:		506 471	227 249	503 441	382 363	765 797	429 420
acres, 201	7 127,493	43,949	11,688	33,381	18,601	37,153	16,412
2012 Harvested croplandfarms, 201		39,329 438	11,828 199	40,760 419	19,476 323	37,711 687	16,138 391
201:	2 505	416	218	408	320	757	407
acres, 201	7 112,639 2 112,965	35,969	9,994 10,032	23,662 34,231	13,111 13,325	30,324 33,256	11,792

Table 8. Farms, Land in Farms, Value of Land and Buildings, and Land Use: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Knox	Lake	Lauderdale	Lawrence	Lewis	Lincoln	Loudon
FARMS AND LAND IN FARMS							
Farmsnumber, 2017	1,037	52	404	1,394	272	1,654	691
2012 Land in farmsacres, 2017	912 67,383	60 88,274	457 155,683	1,559 230,393	222 40,777	1,595 271,346	685 58,847
2012	65,347	79,747	200,806	235,763	30,725	265,906	69,381
Average size of farmacres, 2017 2012	65 72	1,698 1,329	385 439	165 151	150 138	164 167	85 101
Estimated market value of land and buildingsfarms, 2017	1,037	52	404	1,394	272	1,654	691
2012 \$1,000, 2017	912 663,362	60 309,891	457 526,910	1,559 759,347	222 116,575	1,595 993,872	685 334,824
2012	501,189	262,434	627,888	624,635	79,937	896,459	376,161
Average per farmdollars, 2017 2012	639,694 549,549	5,959,437 4,373,904	1,304,233 1,373,935	544,725 400,664	428,585 360,079	600,890 562,043	484,550 549,141
Average per acredollars, 2017 2012	9,845 7,670	3,511 3,291	3,385 3,127	3,296 2,649	2,859 2,602	3,663 3,371	5,690 5,422
2017 farms by value group:	,	2	·		,		•
\$1 to \$49,999 \$50,000 to \$99,999	71 34	2	52 36	70 170	10 29	61 123	44 53
\$100,000 to \$199,999 \$200,000 to \$499,999	126	6 7	88	330 468	54 121	312	108 295
\$500,000 to \$499,999	409 224	1	119 28	206	30	621 355	146
\$1,000,000 to \$1,999,999	111	5	16	98	25	107	32
\$2,000,000 to \$4,999,999	45	9	44	36	2	59	9
\$5,000,000 to \$9,999,999 \$10,000,000 or more	17	6 14	10 11	13	1	9 7	2
Approximate land areaacres, 2017	325,332	106,102	302,059	394,963	180,537	365,019	146,721
Proportion in farms percent, 2017	20.7	83.2	51.5	58.3	22.6	74.3	40.1
2017 size of farm:							
1 to 9 acres	140 702	-	17 95	73 349	15 64	80 342	88 (D)
10 to 49 acres	520 13,055	8 249	134 3,620	485 13,023	74 2,099	543 14,077	296 7,491
50 to 69 acresfarms	88	2	44	148	25	168	95
70 to 99 acresfarms	5,075 96	(D) 1	2,648 41	8,513 155	1,445 46	9,739 196	5,514 64
acres	7,842	(D)	3,594	12,908	3,887	16,079	5,243
100 to 139 acresfarms	86	4	41	136	37	185	64
140 to 179 acresfarms	9,959 30	476	4,734 20	15,977 86	4,409 13	21,254 86	7,380 27
acres 180 to 219 acresfarms	4,600 20	-	3,119 6	13,571 58	1,957 14	13,219 70	4,226 14
acres	3,959	-	1,171	11,479	2,819	13,958	2,817
220 to 259 acres	16 3,777	-	6 1,417	39 9,001	11 2,587	55 13,009	2,209
260 to 499 acresfarms	32	9	27	130	25	161	21
acres	10,683	3,148	9,631	45,618	9,859	56,823	7,131
500 to 999 acres	9 7,731	3 2,291	33 24,016	52 32,798	9 6,549	82 53,918	6,212
1,000 to 1,999 acresfarms		5	8	25	2	19	1
2,000 acres or morefarms	-	8,340 20	12,754 27	39,686 7	(D) 1	23,466 9	(D
2012 size of farm:	-	73,576	88,884	27,470	(D)	35,462	9,049
1 to 9 acresfarms	79 (D)	1 (5)	13	69	11	53	37
acres 10 to 49 acresfarms	(D) 430	(D) 9	77 144	378 498	39 79	277 475	181 302
50 to 69 acresfarms	11,128 107	(D)	4,137 50	13,281 207	(D) 17	12,960 175	8,003 80
acres	6,075	209	2,873	12,233	1,044	9,944	4,643
70 to 99 acresfarms acres	95 7,725	3 213	59 5,036	195 16,163	26 2,257	170 14,093	63 4,984
100 to 139 acresfarms	90	8	38	174	30	181	78
acres	10,340	846	4,447	20,091	3,502	21,190	8,818 44
140 to 179 acresfarms acres	28 4,289	(D)	34 5,390	97 15,203	6 916	122 19,279	6,893
180 to 219 acres	34 6,688	1 (D)	13 2,469	76 15,092	12 2,357	82 16,417	29 5,742
220 to 259 acres	16 3,851	3 720	6 1,422	41 9,729	12 2,983	74 17,559	13 2,995
			·				
260 to 499 acres	24 8,106	5 (D)	10,243	115 40,404	16 5,457	165 57,506	23 8,795
500 to 999 acres	7 4,539	5 3,973	18 12,470	59 37,529	11 7,203	76 47,825	10 6,769
1,000 to 1,999 acresfarms acres	2	3	24	17	2	13	
2,000 acres or morefarms	(D)	4,228 17 67,303	31,283 29	21,661 11 33,999	(D)	16,371 9	(D)
acres LAND IN FARMS ACCORDING TO USE	-	67,302	120,959	33,999	-	32,485	(D)
	7/7	F^	200	040	400	4 4 4 0	F00
Total cropland	717 648	50 54	329 388	946 1,146	188 154	1,140 1,181	520 528
acres, 2017 2012	26,653 24,489	81,986 78,116	134,331 172,488	105,692 105,493	10,377 9,565	102,619 108,231	28,357 33,149
Harvested croplandfarms, 2017	647	42	233	794	164	1,023	471
2012 acres, 2017	599 21,488	52 80,132	240 125,899	971 91,801	140 7,919	1,093 90,995	498 24,982
2012	19,925	76,819	155,742	89,536	6,906	91,319	29,575

Table 8. Farms, Land in Farms, Value of Land and Buildings, and Land Use: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	McMinn	McNairy	Macon	Madison	Marion	Marshall	Maury
FARMS AND LAND IN FARMS							
Farmsnumber, 2017	1,054	654	912	549	308	1,096	1,583
2012 Land in farms acres, 2017	1,043 129,182	658 139,025	879 131,643	592 151,241	280 55,059	1,025 152,733	1,513 227,179
Average size of farmacres, 2017	122,365 123	129,982 213	121,860 144	165,946 275	50,768 179	162,073 139	242,464 144
2012	117	198	139	280	181	158	160
Estimated market value of land and buildingsfarms, 2017	1,054	654	912	549	308	1,096	1,583
2012 \$1,000, 2017	1,043 602,763	658 306,204	879 495,432	592 493,460	280 179,186	1,025 534,325	1,513 917,061
2012 Average per farmdollars, 2017	501,424 571,882	280,348 468,203	417,278 543,237	418,180 898,835	149,373 581,773	489,053 487,523	884,794 579,318
2012	480,752	426,061	474,719	706,385	533,474	477,125	584,794
Average per acredollars, 2017 2012	4,666 4,098	2,203 2,157	3,763 3,424	3,263 2,520	3,254 2,942	3,498 3,017	4,037 3,649
2017 farms by value group: \$1 to \$49,999	38	45	16	33	30	50	64
\$50,000 to \$99,999	68	102	108	50	11	91	135
\$100,000 to \$199,999 \$200,000 to \$499,999	198 437	117 245	204 381	120 208	52 108	219 446	194 676
\$500,000 to \$999,999	203	92	109	62	83	170	322
\$1,000,000 to \$1,999,999	66	35	60	37	11	71	110
\$2,000,000 to \$4,999,999 \$5,000,000 to \$9,999,999	32 9	11 5	23 5	25 3	9 4	47 1	66 14
\$10,000,000 or more	3	2	6	11	-	1	2
Approximate land area	275,277	360,219	196,572	356,548	318,826	240,296	392,408
Proportion in farmspercent, 2017	46.9	38.6	67.0	42.4	17.3	63.6	57.9
2017 size of farm: 1 to 9 acresfarms	65	43	37	37	24	92	155
acres 10 to 49 acresfarms	303 452	167 185	198 312	149 171	(D) 88	535 381	852 578
acres	11,707	5,165	8,695	4,711	2,131	10,402	15,055
50 to 69 acres	113 6,535	47 2,719	102 5,817	61 3,512	31 1,812	98 5,917	148 8,679
70 to 99 acresfarms acres	84 6,591	57 4,837	107 9,079	65 5,371	26 2,214	118 9,701	158 12,935
100 to 139 acresfarms	132	66	134	51	28	97	158
acres	14,992	7,446	15,339	5,977	3,286	11,009	18,493
140 to 179 acresfarms acres	72 11,424	43 6,968	60 9,490	17 2,624	26 4,197	62 9,741	90 14,036
180 to 219 acresfarms acres	15 3,000	58 11,321	31 6,114	19 3,734	16 3,154	45 9,012	65 12,882
220 to 259 acresfarms	17 4,061	26 6,253	5,076	28 6,717	9 2,126	5,689	37 8,859
			,	·	·	·	,
260 to 499 acresfarms acres	61 21,166	81 30,095	69 23,287	47 17,043	36 12,378	116 39,679	105 38,074
500 to 999 acres	28 19,355	28 19,394	20 14,244	26 17,554	18 12,597	55 38,585	55 37,297
1,000 to 1,999 acresfarms	8	10	14	12	5	5	26
2,000 acres or morefarms	9,661 7	12,333 10	18,204 5	18,983 15	7,959 1	5,523 3	36,854 8
2012 size of farm:	20,387	32,327	16,100	64,866	(D)	6,940	23,163
1 to 9 acresfarms acres	49 207	23 111	32 198	20 96	11 66	35 193	72 426
10 to 49 acresfarms	418	148	265	165	82	318	524
50 to 69 acresfarms	11,368 134	4,345 61	7,377 98	4,723 55	(D) 33	8,864 119	14,382 146
70 to 99 acresfarms	7,751 96	3,644 95	5,598 103	3,164 52	1,956 24	6,964 107	8,494 149
acres	7,797	7,907	8,520	4,358	1,951	8,779	12,345
100 to 139 acresfarms	102	60	140	82	30	91	157
acres 140 to 179 acresfarms	11,974 61	6,927 58	16,267 71	9,499 55	3,447 15	10,360 74	18,455 118
acres 180 to 219 acresfarms	9,476 43	9,081 44	11,075 45	8,591 28	2,363 12	11,651 65	18,409 79
acres	8,482	8,620	8,874	5,495	2,358	12,882	15,633
220 to 259 acresfarms acres	28 6,711	31 7,399	30 7,173	16 3,803	15 3,506	37 8,806	49 11,582
260 to 499 acresfarms	71	99	67	60	34	124	124
500 to 999 acresfarms	24,712 33	35,745 26	23,136 16	20,677 24	11,482 16	42,749 37	44,243 58
acres	21,086	17,097 8	10,500	16,515 17	10,097 6	24,547 15	39,413
1,000 to 1,999 acres	(D) 2	10,922	10,658	23,023	7,056	17,628	32 42,900
2,000 acres or morefarms acres	(D)	5 18,184	4 12,484	18 66,002	(D)	8,650	5 16,182
LAND IN FARMS ACCORDING TO USE							
Total croplandfarms, 2017	779	481	633	417	207	737	1,018
2012 acres, 2017	788 49,905	513 65,470	690 51,949	483 107,562	200 23,069	728 56,990	1,039 80,204
2012	48,187	61,456	47,627	117,891	22,028	62,486	90,148
Harvested croplandfarms, 2017 2012	686 716	358 364	547 634	285 315	184 187	643 669	927 942
acres, 2017	37,513	51,173	40,358	94,994	17,353	46,891	67,478

Table 8. Farms, Land in Farms, Value of Land and Buildings, and Land Use: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

For meaning of abbreviations and symbols, see in the litem	71	Meigs	Monroe	Montgomery	Moore	Morgan	Obion	Overton
FARMS AND LAND IN FARMS								
Farms	number 2017	351	838	787	375	443	553	1.004
	2012	317	872	783	358	413	568	922
Land in farms	acres, 2017 2012	55,771 52,881	108,187 110.628	133,212 147,371	58,378 58,699	59,599 55,475	224,667 252,815	134,777 123,077
Average size of farm	acres, 2017	159	129	169	156	135	406	134
-	2012	167	127	188	164	134	445	133
Estimated market value of land and buildings	farms, 2017	351	838	787	375	443	553	1,004
3·	2012	317	872	783	358	413	568	922
	\$1,000, 2017 2012	185,541 186.157	459,975 498,559	654,986 635,135	211,375 207.118	182,272 190.088	808,612 805,432	454,796 399.977
Average per farm	dollars, 2017	528,608	548,896	832,256	563,666	411,449	1,462,228	452,984
Average per acre	2012 dollars 2017	587,246 3,327	571,742 4,252	811,156 4,917	578,542 3,621	460,262 3,058	1,418,014 3,599	433,815 3,374
	2012	3,520	4,507	4,310	3,528	3,427	3,186	3,250
2017 farms by value group: \$1 to \$49,999		8	42	60	19	16	58	54
\$50,000 to \$99,999		35	69	45	24	28	48	129
\$100,000 to \$199,999 \$200,000 to \$499,999		77 143	182 339	113 253	42 155	111 213	127 117	203 399
\$500,000 to \$999,999		48	116	184	94	45	89	131
\$1,000,000 to \$1,999,999		28	60	56	23	17	36	58
\$2,000,000 to \$1,999,999		6	15	54	17	10	35	26
\$5,000,000 to \$9,999,999		6	13	18	1	3	16	3
\$10,000,000 or more		-	2	4	-	-	27	1
Approximate land area	acres, 2017	124,886	406,826	345,066	82,703	334,195	348,706	277,430
Proportion in farms	percent, 2017	44.7	26.6	38.6	70.6	17.8	64.4	48.6
2017 size of farm:								
1 to 9 acres	farms acres	18 (D)	68 (D)	81 388	20 80	34 (D)	52 297	78 392
10 to 49 acres	farms	116	356	273	100	122	163	379
50 to 69 acres	acres	3,489 39	9,686 99	7,018 58	2,575 21	3,151 64	4,358 56	10,561 107
	acres	2,341	5,829	3,226	1,244	3,727	3,313	6,168
70 to 99 acres	farms acres	41 3,374	53 4,369	73 5,944	55 4,574	48 3,856	49 4,043	87 6,987
		3,374	4,309	,	4,374	3,030	4,043	0,907
100 to 139 acres	farms acres	30 3,443	83 9,684	75 8,819	47 5,528	40 4,481	52 5,941	108 12,586
140 to 179 acres		29	9,004	54	43	4,461 50	22	12,566
	acres	4,679	6,355	8,666	7,005	7,788	3,518	7,668
180 to 219 acres	farms acres	10 1,933	32 6,440	25 4,947	21 4,240	20 4,066	15 3,019	44 8,639
220 to 259 acres	farms	13	18	27	11	15	19	38
	acres	3,006	4,221	6,543	2,698	3,596	4,514	9,156
260 to 499 acres		33	43	67	30	33	43	68
500 to 999 acres	acres farms	11,448 15	15,260 23	23,503 36	10,316 23	11,531 5	15,346 21	24,102 37
	acres	10,035	15,097	25,718	15,428	2,828	14,517	24,417
1,000 to 1,999 acres	tarms acres	5 6,826	21 28,658	10 12,433	4,690	11 12,210	28 41,113	6 7,989
2,000 acres or more	farms	2	1	8		1	33	4
2012 size of farm:	acres	(D)	(D)	26,007	-	(D)	124,688	16,112
1 to 9 acres		11	33	38	16	9	14	43
10 to 49 acres	acres	50 80	164 333	192 264	61 99	40 127	75 171	(D) 322
	acres	(D)	(D)	7,017	2,635	(D)	4,586	8,804
50 to 69 acres	farms acres	40 2,340	97 5,641	80 4,658	28 1,573	47 2,707	43 2,469	97 5,580
70 to 99 acres		31	123	4,030	46	42	43	103
	acres	2,629	10,143	6,529	3,926	3,559	3,544	8,269
100 to 139 acres	farms	48	80	73 8,527	49	47	63	90
140 to 179 acres	acres	5,633 18	9,382	8,527 37	5,723	5,362 42	7,283	10,418
140 to 179 acres	acres	2,856	64 9,763	5,851	18 2,769	6,627	42 6,850	85 13,336
180 to 219 acres		8	26	40	28	25	22	41
220 to 259 acres	acres farms	1,570 13	5,192 24	8,056 42	5,547 10	4,888 23	4,360 17	8,030 32
	acres	3,163	5,826	9,993	2,415	5,430	4,082	7,622
260 to 499 acres	farms	51	57	68	36	33	59	71
	acres	17,033	19,560	23,023	12,280	11,463	20,093	25,524
500 to 999 acres	tarms acres	15 10,124	19 12,790	37 23,830	25 17,450	16 9,483	34 23,548	26 18,762
1,000 to 1,999 acres	farms	· 1	15	18	3	2	27	11
2,000 acres or more	acres farms	(D) 1	21,367	23,839	4,320	(D)	39,511 33	14,460 1
_,	acres	(D)	(D)	25,856	-	-	136,414	(D)
LAND IN FARMS ACCORDING TO USE								
			_					
Total cropland	farms, 2017 2012	272 252	644 668	576 570	256 237	346 322	415 471	678 680
	acres, 2017	16,291	50,438	65,823	17,475	16,864	186,681	33,723
Harvested cropland	2012 farms 2017	20,041 235	48,108 568	77,103 511	14,802 235	19,463 314	211,753 310	36,114 618
. a. rootod oropiana	2012	232	604	508	227	297	349	617
	acres, 2017 2012	12,144 14,009	43,387 40,753	57,489 67,256	13,540 12,904	13,921 14,589	175,672 198,233	27,640 29,881
	2012	14,009	40,753	07,∠56	12,904	14,589	190,233	29,001

Table 8. Farms, Land in Farms, Value of Land and Buildings, and Land Use: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Perry	Pickett	Polk	Putnam	Rhea	Roane	Robertson
FARMS AND LAND IN FARMS							
Farmsnumber, 2017	287	287	287	1,003	498	617	1,202
2012 Land in farms	246 61,841	316 34,535	255 35,322	898 109,947	411 46,012	519 47,389	1,180 192,072
2012	47,691	41,791	35,560	95,679	57,671	46,953	209,107
Average size of farmacres, 2017 2012	215 194	120 132	123 139	110 107	92 140	77 90	160 177
Estimated market value of land and buildingsfarms, 2017	287	287	287	1,003	498	617	1,202
2012	246	316	255	898	411	519	1,180
\$1,000, 2017 2012	137,066 94,467	120,918 121,384	145,262 158,965	511,188 414.220	198,359 201.770	249,574 238,770	1,015,054 1.018.057
Average per farm dollars, 2017	477,584	421,319	506,140	509,659	398,311	404,495	844,471
Average per acredollars, 2017	384,014 2,216	384,128 3,501	623,392 4,113	461,269 4,649	490,924 4,311	460,058 5,266	862,760 5,285
2012	1,981	2,905	4,470	4,329	3,499	5,085	4,869
2017 farms by value group: \$1 to \$49,999	25	30	25	30	30	28	49
\$50,000 to \$99,999	20	24	21	64	34	28	87
\$100,000 to \$199,999 \$200,000 to \$499,999	72 75	57 85	54 119	203 413	122 207	102 285	158 463
\$500,000 to \$999,999	62	59	34	195	65	145	238
\$1,000,000 to \$1,999,999	28	30	22	68	30	25	116
\$2,000,000 to \$4,999,999	5	2	9	22	10	3	56
\$5,000,000 to \$9,999,999 \$10,000,000 or more	-	-	2	7	-	1 -	23 12
	205 427	104 207	278.146		204 044	220.007	204 024
Approximate land areaacres, 2017 Proportion in farmspercent, 2017	265,437 23.3	104,307 33.1	12.7	256,708 42.8	201,841 22.8	230,867 20.5	304,831 63.0
2017 size of farm:							
1 to 9 acresfarms acres	26 (D)	29 172	26 126	113 (D)	42 (D)	59 231	133 732
10 to 49 acresfarms	64	81	124	397	209	275	501
50 to 69 acresfarms	1,735 29	2,027 34	3,279 28	11,259 80	5,831 68	7,379 66	12,809 127
70 to 99 acresfarms	1,637 24	1,999 23	1,683 21	4,646 115	4,004 49	3,758 82	7,214 92
70 to 99 acres acres	1,909	1,986	1,660	9,479	4,047	6,495	7,578
100 to 139 acresfarms	22	36	25	106	47	54	85
acres	2,464	4,131	2,955	12,502	5,514	6,395	9,624
140 to 179 acresfarms acres	24 3,972	23 3,585	11 1,703	40 6,269	17 2,660	20 3,251	76 11,655
180 to 219 acresfarms	12	19	13	35	15	21	17
acres 220 to 259 acresfarms	2,386 22	3,639 14	2,489 3	6,768 32	2,870 5	4,056 11	3,326 28
acres	5,174	3,424	(D)	7,743	1,157	2,625	6,866
260 to 499 acresfarms	29	22	26	52	35	23	75
acres 500 to 999 acresfarms	10,502 22	7,432	8,016 6	16,962 19	11,735	7,478	27,518 34
acres	15,942	1,990	5,090	13,875	4,919	2,270	23,096
1,000 to 1,999 acresfarms acres	12 13,998	3 4,150	2 (D)	13 15,872	2 (D)	3 3,451	21 28,854
2,000 acres or morefarms	1	-,100	2	1	-	-	13
2012 size of farm:	(D)	-	(D)	(D)	-	-	52,800
1 to 9 acresfarms	5	16	12	59	16	32	85
acres 10 to 49 acresfarms	17 43	88 92	49 104	(D) 355	94 149	179 206	478 465
acres forms	(D) 31	2,625 33	2,820 28	9,438 121	(D) 49	5,538	12,018
50 to 69 acres	1,821	1,915	1,639	6,911	2,757	73 4,262	126 7,268
70 to 99 acresfarms acres	20 1,598	32 2,707	21 1,736	93 7,748	51 4,270	61 4,963	111 9,181
		,					,
100 to 139 acresfarms acres	32 3,578	50 5,611	24 2,883	77 9,169	41 4,868	47 5,461	122 14,171
140 to 179 acresfarms	24	30	21	61	17	29	54
acres 180 to 219 acresfarms	3,850 14	4,850 8	3,295 10	9,592 41	2,676 20	4,609 21	8,303 32
acres 220 to 259 acresfarms	2,775 15	1,573 19	1,994 6	8,038 20	3,917	4,179 7	6,350 32
acres	3,611	4,620	1,367	4,751	2,114	1,666	7,680
260 to 499 acresfarms	47	25	12	43	36	37	75
500 to 999 acresfarms	16,349 10	8,182 7	4,233 10	16,069 20	12,926 18	12,062	26,232 37
acres	6,314	4,620	7,238	13,125	11,307	4,034	24,587
1,000 to 1,999 acresfarms acres	4 4,464	5,000	7 8,306	7 8,531	5,699	-	27 36,580
2,000 acres or more farms	1 (D)	-	-	1 (D)	1 (D)	_	14 56,259
LAND IN FARMS ACCORDING TO USE	(D)	-	-	(D)	(D)	_	30,239
Total croplandfarms, 2017	206	221	190	698	382	435	900
2012	196	246	182	642	324	365	864
acres, 2017 2012	15,692 13,814	11,616 14,518	16,550 16,258	35,145 31,445	16,775 24,437	15,165 13,981	132,139 140,686
Harvested croplandfarms, 2017	163	202	174	619	347	357	839
2012 acres, 2017	162 10,502	227 8,929	161 13,419	584 26,379	290 12,979	336 10,779	787 121,066
2012	9,097	11,877	13,530	22,802	19,400	11,015	129,883

Table 8. Farms, Land in Farms, Value of Land and Buildings, and Land Use: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Rutherford	Scott	Sequatchie	Sevier	Shelby	Smith	Stewart
FARMS AND LAND IN FARMS							
Farmsnumber, 20		288 302	235 188	547 603	399 411	885 850	389 350
Land in farmsacres, 20	17 152,946	32,056	31,306	49,632	75,404	138,720	73,204
Average size of farmacres, 20		39,142 111	30,678 133	55,541 91	81,860 189	129,695 157	60,653 188
20		130	163	92	199	153	173
Estimated market value of land and buildingsfarms, 20	1,414	288	235	547	399	885	389
20 \$1,000, 20		302 85,637	188 120,969	603 303,472	411 394,909	850 478,734	350 194,011
20	12 859,546	110,540	99,271	329,139	375,376	344,784	159,480
Average per farmdollars, 20 20	12 647,736	297,351 366,026	514,760 528,038	554,793 545,836	989,747 913,325	540,943 405,629	498,744 455,658
Average per acredollars, 20 20	7,361 12 4,878	2,671 2,824	3,864 3,236	6,114 5,926	5,237 4,586	3,451 2,658	2,650 2,629
2017 farms by value group:	,		,		,	·	,
\$1 to \$49,999 \$50,000 to \$99,999		19 32	20 14	21 31	35 26	49 42	19 24
\$100,000 to \$199,999 \$200,000 to \$499,999		48 147	37 102	58 236	45 126	215 337	70 184
\$500,000 to \$499,999		34	33	121	71	154	65
\$1,000,000 to \$1,999,999	115	6	15	53	48	54	22
\$2,000,000 to \$4,999,999	89	2	14	27	38	30	2
\$5,000,000 to \$9,999,999 \$10,000,000 or more	24 7	-	-	-	6 4	1 3	2
Approximate land areaacres, 20		340,673	170,145	379,199	488,705	201,149	293,978
Proportion in farmspercent, 20		9.4	18.4	13.1	15.4	69.0	24.9
2017 size of farm:							
1 to 9 acresfarr		15	26 174	55 223	67 355	41 181	39
10 to 49 acresfarr	ns 600	(D) 100	88	185	165	258	102
50 to 69 acresfarr		2,821 39	2,099 22	4,878 75	3,775 45	7,386 89	2,844 49
acr	es 7,007	2,218	1,222	4,316	2,539	5,163	2,794
70 to 99 acresfarr acr		25 2,019	24 1,909	58 4,743	19 1,625	109 8,997	49 4,247
100 to 139 acresfarr	ns 109	32	18	57	19	116	50
acr	es 12,921	3,601	2,122	6,745	2,276	13,338	5,821
140 to 179 acresfarr		18 2,704	10 1,541	40 6,404	13 2,031	64 9,990	23 3,724
180 to 219 acresfarr	ns 35	17 3,333	6 1,119	31 6,214	13 2,553	46 9,116	12 (D
220 to 259 acresfarr	ns 29	6	11	19	14	26	28
acr	es 6,833	1,377	2,744	4,518	3,331	6,292	6,892
260 to 499 acresfarr		32 10,826	9 3,292	21 7,494	17 6,235	85 29,879	42 13,564
500 to 999 acresfarr	ns 32	3	17	6	11	40	12
1,000 to 1,999 acresfarr		1,854 1	9,714	4,097	7,291 10	25,947 8	7,213 14
acr	es 18,546	(D)	5,370	-	14,676	10,455	17,601
2,000 acres or morefarr acr		-	-	-	28,717	11,976	(D
2012 size of farm: 1 to 9 acresfarr	ns 120	1	11	28	36	31	ç
acr 10 to 49 acres farr	es 684	(D)	(D)	160	200	163	40
10 to 49 acresacr	es 13,449	92 (D)	63 1,758	214 5,928	183 4,692	176 5,005	89 (D)
50 to 69 acresfarr		38 2,215	16 931	87 4,939	34 1,970	85 4,871	4.5 2,596
70 to 99 acresfarr	ns 117	39	32	71	36	140	27
acr		3,316	2,657	5,722	3,020	11,896	2,252
100 to 139 acresfarr		48 5,455	15 1,695	80 9,217	21 2,577	153 17,587	47 5,465
140 to 179 acresfarr	ns 88	23	6	52	27	64	34
acr 180 to 219 acresfarr		3,555 15	965 10	8,366 28	4,278 16	10,071 51	5,188 18
220 to 259 acresfarr	es 12,268	2,968 12	1,941 2	5,604 17	3,170	10,084 40	3,513 22
acri		2,823	(D)	4,117	1,207	9,473	5,260
260 to 499 acresfarr	ns 101	25	17	18	21	73	34
acr	es 35,455	9,314	6,353	5,813	7,778	25,673	12,014
500 to 999 acresfarr	es 28,443	4,418	11 7,68 <u>1</u>	5,675	19 13,62 <u>7</u>	29 18,63 <u>2</u>	17 11,29 <u>0</u>
1,000 to 1,999 acresfarr		2 (D)	5 6,177	-	7 7,710	5 6,588	8,530
2,000 acres or morefarr	ns 5	-	-	-	31,631	9,652	0,330 1 (D
acr	14,377	_	_	-	31,031	9,652	(D
LAND IN FARMS ACCORDING TO USE Total graphed forms 20	17 044	050	450	444	054	640	050
Total croplandfarms, 20 20	12 870	253 248	159 130	441 448	254 287	610 598	259 246
acres, 20 20	17 60,705	10,188 14,938	9,534 10,003	16,955 17,112	49,941 60,391	44,940 36,842	22,956 20,694
Harvested croplandfarms, 20	17 801	247	146	412	193	502	189
20 acres, 20		222 7,761	118 7,756	420 13,566	232 45,267	519 36,258	213 15,220
20		9,303	7,224	14,242	52,770	28,638	16,607

Table 8. Farms, Land in Farms, Value of Land and Buildings, and Land Use: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Sullivan	Sumner	Tipton	Trousdale	Unicoi	Union	Van Buren
FARMS AND LAND IN FARMS							
Farmsnumber, 2017	1,183	1,428	527	317	100	505	329
2012 Land in farms	1,074 83,847	1,355 160,900	520 173,346	290 42,593	93 5,981	408 44,173	245 53,182
2012	84,877	167,175	155,449	41,262	5,424	45,227	36,972
Average size of farmacres, 2017 2012	71 79	113 123	329 299	134 142	60 58	87 111	162 151
Estimated market value of land and buildingsfarms, 2017	1,183	1,428	527	317	100	505	329
2012	1,074	1,355	520	290	93	408	245
\$1,000, 2017 2012	592,340 468.996	854,672 813,063	570,375 461,279	146,171 159,013	42,734 29.891	180,745 130,578	178,184 137,586
Average per farm dollars, 2017	500,710	598,510	1,082,305	461,107	427,336	357,911	541,592
2012 Average per acredollars, 2017	436,681 7,065	600,047 5,312	887,076 3,290	548,321 3,432	321,412 7,145	320,045 4,092	561,577 3,350
2012	5,526	4,864	2,967	3,854	5,511	2,887	3,721
2017 farms by value group: \$1 to \$49,999	81	56	41	14	2	27	15
\$50,000 to \$99,999	75	78	44	27	11	68	23 74
\$100,000 to \$199,999 \$200,000 to \$499,999	230 466	224 653	114 200	59 127	6 52	93 220	74 120
\$500,000 to \$999,999	181	266	50	54	21	76	59
\$1,000,000 to \$1,999,999	106	94	22	31	8	15	22
\$2,000,000 to \$4,999,999	37	36	27	5	-	6	14
\$5,000,000 to \$9,999,999 \$10,000,000 or more	7	16 5	20 9		-	-	1
Approximate land area	264,584 31.7	338,798 47.5	293,380 59.1	73,179 58.2	119,081 5.0	143,087 30.9	174,986 30.4
2017 size of farm:							
1 to 9 acresfarms	171	134	51	16	16	35	15
acres 10 to 49 acresfarms	965 566	729 623	254 197	70 113	75 41	(D) 189	59 109
acres	14,362	15,856	5,140	2,948	1,297	5,242	2,822
50 to 69 acres	128 7,201	152 8,731	46 2,571	26 1,462	16 (D)	66 3,656	34 2,080
70 to 99 acresfarms	88	130	54	41	· 9	65	41 3,403
acres	7,166	10,497	4,442	3,462	(D)	5,184	3,403
100 to 139 acres	99 11,658	92 10,557	49 5,445	32 3,705	8 1,004	68 7,597	40 4,760
140 to 179 acresfarms	28	89	21	12	5	34	23
acres 180 to 219 acresfarms	4,321 21	14,176 46	3,265 13	1,855 14	739	5,629 13	3,593 9
acres	4,129	9,000	2,568	2,655	(D)	2,603	(D)
220 to 259 acres	17 3,944	35 8,343	6 1,417	10 2,449	1 (D)	8 1,953	8 1,908
	·	,		·	, ,		,
260 to 499 acres	47 16,883	72 24,814	22 6,914	42 16,525	2 (D)	19 6,659	21 7,064
500 to 999 acresfarms	14	33	23	11	-	7	27
1,000 to 1,999 acresfarms	8,388 4	22,101 17	15,090 21	7,462	-	4,435 1	18,795
acres	4,830	21,674	31,122	-	-	(D)	-
2,000 acres or more	-	5 14,422	24 95,118	-	-	-	2 (D)
2012 size of farm: 1 to 9 acresfarms	400			10	7	44	, ,
acres	100 489	75 385	32 144	43	(D)	11 61	16 103
10 to 49 acresfarms	523	584	200 5,856	85	`49 1,567	144 (D)	87 (D)
50 to 69 acresfarms	14,108 114	15,192 138	49	2,217 22	13	`52́	(D) 22
70 to 99 acresfarms	6,503 97	8,093 143	2,810 52	1,283 47	759 12	3,014 54	1,333 26
acres	7,880	11,653	4,376	3,765	1,016	4,389	2,133
100 to 139 acresfarms	95	97	42	31	4	60	22
acres	11,050	11,294	4,941	3,655	420	6,968	2,599
140 to 179 acresfarms acres	53 8,329	86 13,504	30 4,836	28 4,436	5 (D)	20 3,142	10 1,601
180 to 219 acresfarms	16	42	17	19	2	19	14
220 to 259 acresfarms	3,197 16	8,310 24	3,294 10	3,724 7	(D)	3,785 7	2,721 12
acres	3,841	5,733	2,367	1,640	-	1,735	2,841
260 to 499 acresfarms	41	111	33	28	_1	35	22
500 to 999 acresfarms	13,685 13	39,416 35	12,131 8	10,497 10	(D)	13,100	7,356 8
acres	8,518	22,019	6,875	6,190	-	2,910	4,870
1,000 to 1,999 acresfarms acres	6 7,277	16 21,646	27 37,572	3 3,812	-		4 4,470
2,000 acres or more	-,	9,930	20 70,247	-	-	1 (D)	(D)
LAND IN FARMS ACCORDING TO USE	-	9,930	10,241			(0)	(b)
Total croplandfarms, 2017	887	1,037	388	225	87	399	231
2012	816	954	409	191	75	344	172
acres, 2017 2012	31,813 31,695	70,580 68,684	147,588 127,288	10,849 13,893	2,609 1,886	12,481 12,808	14,663 11,010
Harvested croplandfarms, 2017	830	910	330	182	77	364	226
2012 acres, 2017	769 26,199	882 60,670	336 141,316	179 8,132	66 2,076	319 10,701	156 9,446
2012	26,967	60,446	119,686	11,800	1,078	10,773	7,257

Table 8. Farms, Land in Farms, Value of Land and Buildings, and Land Use: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Warren	Washington	Wayne	Weakley	White	Williamson	Wilson
FARMS AND LAND IN FARMS								
Farms	number. 2017	1,133	1,428	685	788	971	1,224	1.626
	2012	1,122	1,312	664	861	927	1,160	1,473
Land in farms	acres, 2017 2012	153,758 163,384	106,121 111,692	141,711 133,427	217,130 254,133	118,600 121,704	141,868 138,782	188,166 188,222
Average size of farm	acres, 2017	136	74	207	276	122	116	116
	2012	146	85	201	295	131	120	128
Estimated market value of land and buildings		1,133	1,428	685	788	971	1,224	1,626
	2012 \$1,000, 2017	1,122 531,410	1,312 835,266	664 335,489	861 785,130	927 452,528	1,160 859,930	1,473 924,052
A	2012	583,043	716,708	268,786	756,266	458,317	1,023,644	834,291
Average per farm	2012	469,029 519,647	584,921 546,271	489,765 404,798	996,358 878,357	466,043 494,409	702,557 882,452	568,298 566,389
Average per acre	dollars, 2017	3,456	7,871	2,367	3,616	3,816	6,061	4,911
2017 farms by value group:	2012	3,569	6,417	2,014	2,976	3,766	7,376	4,432
\$1 to \$49,999		71	66	26	74	42	63	38
\$50,000 to \$99,999 \$100,000 to \$199,999		131 192	78 271	70 113	74 257	87 176	35 170	75 210
\$200,000 to \$499,999		431	529	274	200	428	410	689
\$500,000 to \$999,999		191	294	128	64	156	332	412
\$1,000,000 to \$1,999,999		77	123	56	51	58	151	146
\$2,000,000 to \$4,999,999		35	47	14	29	17	45	51
\$5,000,000 to \$9,999,999 \$10,000,000 or more		5	17 3	2 2	24 15	6	12 6	4
						·		
Approximate land area Proportion in farms		276,911 55.5	208,954 50.8	469,828 30.2	371,426 58.5	241,074 49.2	372,863 38.0	365,482 51.5
·	рогооги, 2011	00.0	00.0	00.2	00.0	.0.2	00.0	00
2017 size of farm: 1 to 9 acres	farms	108	213	16	48	67	106	158
	acres	(D)	1,253	96	209	(D)	576	(D)
10 to 49 acres	tarms acres	405 10,277	694 17,459	158 4,670	305 8,539	388 10,741	518 13,344	567 15,095
50 to 69 acres		100	143	59	80	87	108	161
70 to 99 acres	acres	5,612 135	8,377 107	3,532 70	4,668 89	5,097 100	6,414 128	9,429 166
70 to 33 doles	acres	11,107	8,738	5,930	7,348	8,216	10,743	14,293
100 to 139 acres	farms	109	101	77	55	88	110	199
	acres	12,634	11,676	8,796	6,314	10,340	12,603	22,948
140 to 179 acres	farms acres	62 9,732	64 10,128	59 9,332	42 6,650	63 9,784	65 10,111	121 19,056
180 to 219 acres		39	25	42	24	36	41	52
220 to 259 acres	acres	7,547 21	4,857	8,268 53	4,718 17	7,104 27	8,130 24	10,114 33
220 to 259 acres	acres	5,028	12 2,902	12,467	4,002	6,447	5,675	7,777
260 to 499 acres	farme	93	40	92	42	73	79	105
	acres	34,353	13,578	32,411	14,956	25,065	27,461	35,529
500 to 999 acres	farms acres	39	21	44 20 524	36	38	19 474	57 25 629
1,000 to 1,999 acres		26,741 20	14,882 8	29,524 11	26,586 22	26,519 2	18,474 13	35,638 6
2 000 0000 00 0000	acres	24,688	12,271	13,673	31,410	(D)	17,386	7,326
2,000 acres or more	acres	(D)	-	13,012	28 101,730	(D)	10,951	(D)
2012 size of farm: 1 to 9 acres	fa	, ,	110			47		, ,
1 to 9 acres	arms	62 303	112 (D)	14 86	27 135	47 203	74 393	82 426
10 to 49 acres		404	618	115	263	314	465	469
50 to 69 acres	acres	10,688 122	15,877 158	(D) 79	7,202 101	8,482 95	12,456 131	12,258 160
	acres	6,967	9,321	4,619	5,697	5,647	7,621	9,248
70 to 99 acres	tarms acres	103 8,525	147 12,185	84 7,109	89 7,297	108 9,154	126 10,340	205 17,121
		,				·		
100 to 139 acres	tarms acres	116 13,776	91 10,607	88 10,296	105 11,950	104 12,047	81 9,250	182 21,079
140 to 179 acres	farms	78	53	61	40	63	69	109
180 to 219 acres	acres farms	12,099 40	8,191 33	9,796 40	6,230 45	9,951 60	10,846 54	17,466 63
	acres	7,851	6,449	7,940	8,870	11,804	10,551	12,444
220 to 259 acres	farms acres	41 10,021	20 4,710	23 5,520	22 5,137	31 7,411	34 8,113	34 8,159
260 to 499 acres	farms acres	85 29,716	52 17,720	109 36,502	59 20,634	59 19,914	85 29,681	115 41,669
500 to 999 acres	farms	49	21	32	43	39	30	44
1,000 to 1,999 acres	acres farms	32,025 18	13,701 5	20,411 17	31,544 38	24,703 5	18,379 7	29,957 9
	acres	22,267	8,262	22,031	50,161	(D)	9,825	(D)
2,000 acres or more	farms acres	4 9,146	2 (D)	2 (D)	29 99,276	2 (D)	4 11,327	1 (D)
	20163	3,170	(D)	(D)	33,270		11,021	(D)
LAND IN FARMS ACCORDING TO USE								
Total cropland		815	1,143	477	619	735	883	1,061
	2012 acres, 2017	845 83.924	1,099 53,859	456 34,650	687 171,096	637 41,823	802 54,774	969 55,673
	2012	83,668	49,377	36,716	203,832	39,583	52,354	57,164
Harvested cropland		723	1,090	432	485	688	790	943
	2012 acres, 2017	777 66,724	1,059 41,169	410 27,270	532 156,817	596 37,031	732 48,001	889 45,176
	2012	69,318	44,565	26,535	189,021	33,163	45,780	47,947

Table 8. Farms, Land in Farms, Value of Land and Buildings, and Land Use: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

ltem	Tennessee	Anderson	Bedford	Benton	Bledsoe	Blount
LAND IN FARMS ACCORDING TO USE - Con.						
Total cropland - Con.						
acres, 2	12 5,852	56 23 1,431 771	105 118 4,618 12,989	45 57 1,024 5,132	46 65 3,894 7,418	97 66 1,901 5,618
acres, 20	12 10,167	117 35 1,986 459	182 125 7,657 4,613	124 137 6,029 8,248	96 72 5,629 2,198	211 102 4,993 2,591
acres, 2	12 8,939 17 415,487	88 26 1,303	140 110 5,441	101 127 5,284	83 65 4,828	140 84 3, <u>51</u> 5
Cropland on which all crops failedfarms, 2i 2i acres, 2i	12 1,652	368 17 10 126 88	3,324 23 21 1,063 1,289	7,381 12 12 315 816	1,825 5 14 255 373	1,786 32 22 486 (D)
acres, 20	12 95	24 3 557 3	42 - 1,153 -	23 3 430 51	16 - 546 -	49 2 992 (D)
acres, 20	12 42,898	369 314 13,876 10,658	848 852 45,829 41,335	298 334 21,752 23,867	388 345 25,144 20,898	553 567 16,239 18,733
Woodland pasturedfarms, 2i 2i acres, 2i	17 21,056 12 22,524	10,636 155 153 2,766 3,636	517 576 20,987 26,459	23,867 100 148 2,441 4,487	20,696 209 178 4,822 4,637	16,733 277 328 4,544 6,504
Woodland not pasturedfarms, 2i 2i acres, 2i	17 28,993 12 28,260	276 216 11,110 7,022	475 397 24,842 14,876	257 256 19,311 19,380	244 244 20,322 16,261	382 331 11,695 12,229
acres, 2	12 47,710	368 347 13,112 13,512	1,062 1,086 89,806 95,015	223 279 12,881 22,644	441 436 29,333 36,056	716 720 33,976 35,526
Land in farmsteads, homes, buildings, livestock facilities, ponds, roads, wasteland, etc	12 42,220	335 275 1,746	889 921 9,623	208 290 3,632	336 350 4,928	620 650 3,766
Pastureland, all types	12 319,696 17 51,218 12 51,727	1,746 1,512 410 365 17,309 17,919	7,468 1,150 1,178 115,411 134,463	2,845 251 321 16,346 32,263	2,750 476 477 38,049 48,111	3,705 776 769 40,421 47,648
CONSERVATION AND CROP INSURANCE						
acres, 2	12 3,437	2 (D)	20 21 379 655	48 96 2,438 5,763	5 6 165 217	6 8 1,973 328
acres, 2	12 3,041	8 2 449 (D)	60 50 35,275 18,499	30 20 14,498 12,205	23 15 6,490 2,419	16 16 6,721 4,492

Table 8. Farms, Land in Farms, Value of Land and Buildings, and Land Use: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning or abbreviations and symbols, see introductory text.]	Bradley	Campbell	Cannon	Carroll	Carter	Cheatham
LAND IN FARMS ACCORDING TO USE - Con.						
Total cropland - Con.						
Other pasture and grazing land that could have been used for crops without additional improvements	62	20	42	45	21	51
	48	28	54	67	32	52
	1,353	509	1,294	1,164	929	2,522
	1,931	1,057	2,867	4,118	984	2,449
Other cropland	98	64	99	254	68	169
	87	58	63	240	55	62
	2,203	1,325	1,957	12,084	1,252	5,234
	2,518	893	1,665	13,070	989	2,516
Cropland idle or used for cover crops or soil improvement, but not harvested and not pastured or grazedfarms, 2017 2012 acres, 2017 2012	63	50	67	221	58	120
	73	51	50	229	46	60
	1,432	846	1,460	10,605	969	4,007
	2,215	726	1,381	12,633	809	2,180
Cropland on which all crops failedfarms, 2017	15	7	12	17	8	28
2012	17	10	17	21	14	7
acres, 2017	266	16	116	338	(D)	201
2012	(D)	(D)	284	(D)	180	336
Cropland in summer fallow (see text)farms, 2017 2012 acres, 2017 2012	27 1 505 (D)	20 2 463 (D)	27 - 381 -	28 1 1,141 (D)	5 - (D)	40 - 1,026 -
Total woodland	476	227	433	429	289	348
	495	236	473	493	337	286
	24,054	6,848	23,381	36,091	9,125	16,853
	18,490	6,973	28,266	33,288	10,857	14,773
Woodland pasturedfarms, 2017	233	131	260	166	149	131
2012	230	151	272	188	220	123
acres, 2017	6,431	2,734	12,788	4,322	2,527	3,496
2012	5,732	2,274	13,616	5,822	5,023	2,647
Woodland not pastured	303	148	247	313	183	260
	330	156	280	382	187	194
	17,623	4,114	10,593	31,769	6,598	13,357
	12,758	4,699	14,650	27,466	5,834	12,126
Permanent pasture and rangeland, other than cropland and woodland pasturedfarms, 2017 2012 acres, 2017 2012	586	249	492	348	356	310
	613	294	487	380	393	282
	27,898	8,106	22,799	16,289	11,840	12,408
	35,805	13,992	26,589	18,122	15,848	14,676
Land in farmsteads, homes, buildings, livestock facilities, ponds, roads, wasteland, etcfarms, 2017 2012 acres, 2017 2012	448	209	430	427	231	348
	510	220	420	478	259	270
	4,594	2,383	4,006	10,977	1,357	6,208
	3,720	1,036	2,937	5,092	1,180	2,146
Pastureland, all types	623	276	551	385	368	347
	637	310	547	432	411	308
	35,682	11,349	36,881	21,775	15,296	18,426
	43,468	17,323	43,072	28,062	21,855	19,772
CONSERVATION AND CROP INSURANCE						
Land enrolled in Conservation Reserve, Wetlands Reserve, Farmable Wetlands, or Conservation Reserve Enhancement Programs	13	2	6	159	1	3
	11	1	5	206	1	7
	347	(D)	381	8,424	(D)	120
	495	(D)	137	11,211	(D)	569
Land enrolled in crop insurance programsfarms, 2017	30	3	24	65	2	36
2012	16	4	26	52	12	13
acres, 2017	7,676	288	17,476	68,577	(D)	5,861
2012	2,451	478	14,902	67,428	831	3,584

Table 8. Farms, Land in Farms, Value of Land and Buildings, and Land Use: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Chester	Claiborne	Clay	Cocke	Coffee	Crockett	Cumberland
LAND IN FARMS ACCORDING TO USE - Con.								
Total cropland - Con.								
Other pasture and grazing land that could have been used for crops without additional improvements	farms, 2017 2012 acres, 2017 2012	11 47 397 2,232	75 77 1,957 4,794	36 62 2,730 6,078	71 55 1,885 1,769	48 72 900 2,923	15 32 164 4,618	39 68 5,030 10,029
Other cropland		105 142 6,858 4,859	175 168 5,015 3,354	77 70 3,283 2,183	124 88 2,787 2,154	130 92 3,798 1,963	68 120 3,255 6,987	160 103 7,885 3,637
Cropland idle or used for cover crops or soil improvement, but not harvested and not pastured or grazed	2012 acres, 2017	94 139 5,766	142 141 4,007	64 59 1,827	102 75 2,044	90 71 2,837	61 115 2,748	141 90 7,025
Cropland on which all crops failed	2012 farms, 2017 2012 acres, 2017 2012	4,763 5 4 708 96	2,790 11 43 114 (D)	1,625 10 12 (D) 558	1,674 8 19 21 477	1,693 11 23 238 267	6,856 3 7 (D) 131	2,490 12 14 267 (D)
Cropland in summer fallow (see text)	farms, 2017 2012 acres, 2017 2012	9 - 384 -	28 1 894 (D)	8 (D)	35 3 722 3	35 3 723 3	6 (D)	27 1 593 (D)
Total woodland	farms, 2017 2012 acres, 2017 2012	223 255 20,673 18,526	693 679 36,263 33,071	277 313 25,460 27,175	451 451 19,606 17,842	552 543 25,809 25,328	120 115 6,274 6,707	544 531 38,121 39,089
Woodland pastured	farms, 2017 2012 acres, 2017 2012	94 90 2,788 2,755	360 418 8,334 9,728	124 130 3,843 5,771	222 272 4,552 5,899	231 305 6,866 8,159	37 32 1,075 1,211	59,069 216 234 5,595 10,686
Woodland not pastured		178 209 17,885 15,771	493 414 27,929 23,343	205 243 21,617 21,404	336 294 15,054 11,943	407 365 18,943 17,169	93 94 5,199 5,496	421 397 32,526 28,403
Permanent pasture and rangeland, other than cropland and woodland pastured	farms, 2017 2012 acres, 2017 2012	195 193 13,242 11,804	759 752 44,596 50,626	278 312 20,339 23,622	444 462 16,895 20,104	571 627 26,575 37,242	123 145 6,710 9,664	627 549 34,755 36,278
Land in farmsteads, homes, buildings, livestock facilities, ponds, roads, wasteland, etc.	farms, 2017 2012 acres, 2017	217 249 3,642	522 548 3,571	228 258 4,672	358 404 5,455	549 578 6,277	169 197 2,154	530 453 10,053
Pastureland, all types	2012 farms, 2017 2012 acres, 2017 2012	2,500 220 227 16,427 16,791	3,399 786 791 54,887 65,148	1,685 305 336 26,912 35,471	2,693 473 504 23,332 27,772	3,292 604 677 34,341 48,324	2,061 135 171 7,949 15,493	4,264 663 590 45,380 56,993
CONSERVATION AND CROP INSURANCE								
Land enrolled in Conservation Reserve, Wetlands Reserve, Farmable Wetlands, or Conservation Reserve Enhancement Programs	farms, 2017 2012 acres, 2017 2012	51 96 1,616 3,941	25 14 1,365 74	4 7 83 323	2 (D)	8 12 345 404	43 97 2,266 5,942	20 20 2,489 884
Land enrolled in crop insurance programs	farms, 2017 2012 acres, 2017 2012	36 26 27,736 8,963	12 12 1,310 184	14 13 1,586 1,675	15 10 5,112 1,716	85 73 44,559 42,935	92 84 114,904 78,513	10 7 2,965 807

Table 8. Farms, Land in Farms, Value of Land and Buildings, and Land Use: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Davidson	Decatur	DeKalb	Dickson	Dyer	Fayette	Fentress
LAND IN FARMS ACCORDING TO USE - Con.								
Total cropland - Con.								
Other pasture and grazing land that could have been used for crops without additional improvementsfa	orms, 2017 2012 cres, 2017 2012	27 23 2,318 1,755	35 52 2,349 4,169	37 51 908 3,813	70 117 2,063 7,500	16 24 1,373 1,871	60 80 3,934 12,142	36 50 790 4,437
Other croplandfa	rms, 2017 2012 cres, 2017 2012	69 55 2,511 1,462	106 82 5,657 3,926	123 70 5,260 2,058	272 165 9,406 3,917	90 126 6,337 5,705	237 206 23,442 20,044	102 77 3,993 2,085
Cropland idle or used for cover crops or soil improvement, but not harvested and not pastured or grazedfa	urms, 2017 2012 cres, 2017	46 51 1,341	94 78 4,592	98 62 4,359	221 138 7,275	80 116 5,289	223 196 19,336	87 54 3,660
Cropland on which all crops failedfa	2012 arms, 2017 2012 cres, 2017 2012	1,407 8 7 (D) 55	3,785 10 5 369 141	1,714 11 14 253 (D)	3,049 21 41 677 868	5,032 5 8 1,010 (D)	19,495 22 15 3,144 549	1,418 6 28 89 667
Cropland in summer fallow (see text)fa	orms, 2017 2012 cres, 2017 2012	18 (D)	11 - 696	25 1 648 (D)	44 - 1,454 -	6 2 38 (D)	20 - 962	12 - 244 -
Total woodlandfa	rms, 2017 2012 cres, 2017 2012	205 217 9,800 12,338	268 281 28,885 26,624	405 414 25,597 23,845	845 805 47,797 43,766	123 135 10,186 7,233	490 416 59,661 46,585	385 320 27,357 25,783
Woodland pasturedfa		78 109 1,644 3,432	117 143 4,867 7,539	227 240 11,240 9,660	375 365 11,680 9,934	35 47 879 1,248	193 158 6,219 6,716	200 164 6,502 7,372
Woodland not pasturedfa		148 139 8,156 8,906	211 202 24,018 19,085	233 253 14,357 14,185	9,934 608 618 36,117 33,832	92 100 9,307 5,985	357 322 53,442 39,869	271 220 20,855 18,411
Permanent pasture and rangeland, other than cropland and woodland pasturedfa	orms, 2017 2012 cres, 2017 2012	289 239 10,059 9,482	245 278 16,198 22,522	454 454 28,551 29,500	840 791 38,531 53,231	167 184 11,442 13,914	525 378 37,198 29,528	458 419 37,866 36,484
Land in farmsteads, homes, buildings, livestock facilities, ponds, roads, wasteland, etcfa	urms, 2017 2012 cres, 2017 2012	217 216 1,554 1,721	243 273 3,930 3,102	356 396 4,370 2,696	742 726 6,954 5,375	183 252 4,643 2,212	607 439 23,909 5,495	338 313 3,057 2,231
Pastureland, all typesfa		309 266 14,021 14,669	268 315 23,414 34,230	488 503 40,699 42,973	886 876 52,274 70,665	181 205 13,694 17,033	555 458 47,351 48,386	484 461 45,158 48,293
CONSERVATION AND CROP INSURANCE								
Land enrolled in Conservation Reserve, Wetlands Reserve, Farmable Wetlands, or Conservation Reserve Enhancement Programs	orms, 2017 2012 cres, 2017 2012	1 (D)	23 45 1,460 1,545	6 6 71 241	3 6 136 329	48 83 2,151 3,938	138 169 12,432 17,622	6 5 370 262
Land enrolled in crop insurance programsfa	rms, 2017 2012 cres, 2017 2012	4 4 (D) 121	17 6 8,342 2,487	22 19 5,811 5,021	35 16 4,311 1,622	159 109 194,403 129,858	122 53 127,784 78,844	14 7 1,611 2,119

Table 8. Farms, Land in Farms, Value of Land and Buildings, and Land Use: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Franklin	Gibson	Giles	Grainger	Greene	Grundy	Hamblen
LAND IN FARMS ACCORDING TO USE - Con.								
Total cropland - Con.								
Other pasture and grazing land that could have been used for crops without additional improvements	.farms, 2017 2012 acres, 2017 2012	64 65 2,845 4,582	27 58 862 5,420	105 145 4,516 9,977	95 91 2,699 4,906	225 235 6,319 7,332	20 14 413 1,870	50 41 1,090 2,623
Other cropland	.farms, 2017 2012 acres, 2017 2012	120 90 4,907 2,312	192 269 9,303 11,087	184 174 7,418 5,622	151 90 3,743 1,403	390 279 10,242 5,124	45 35 1,358 834	112 65 2,714 1,862
Cropland idle or used for cover crops or soil improvement, but not harvested and not pastured or grazed	. farms, 2017 2012 acres, 2017	81 70 2.940	176 258 8,306	148 148 6.297	112 73 3.050	292 244 8.128	31 27 825	92 59 1,751
Cropland on which all crops failed	2012	1,910 20 20 659 398	10,867 7 17 736 (D)	4,834 18 30 445 788	1,037 14 20 232 363	4,296 42 39 682 823	713 11 9 291 (D)	1,341 12 9 467 (D)
Cropland in summer fallow (see text)	.farms, 2017 2012 acres, 2017 2012	20 4 1,308 4	16 1 261 (D)	27 - 676	33 3 461 3	82 5 1,432 5	6 1 242 (D)	15 2 496 (D)
Total woodland	2012 acres, 2017	436 454 24,038	281 343 16,153	1,064 1,162 65,761	613 591 24,237	1,498 1,564 37,541	173 181 11,498	299 289 5,636
Woodland pastured	2012 .farms, 2017 2012 acres, 2017 2012	19,062 204 220 4,184	11,308 60 108 4,238	62,805 666 798 36,289	22,269 331 364 6,639	39,272 803 933 15,247	9,041 63 72 1,176	6,627 167 181 2,655
Woodland not pastured		4,819 305 304 19,854 14,243	2,136 249 269 11,915 9,172	38,082 556 555 29,472 24,723	8,331 402 361 17,598 13,938	14,672 956 943 22,294 24,600	1,353 143 142 10,322 7,688	3,054 170 157 2,981 3,573
Permanent pasture and rangeland, other than cropland and woodland pastured	.farms, 2017 2012 acres, 2017 2012	557 572 21,843 28,277	365 362 15,722 20,234	1,230 1,349 96,992 111,043	684 690 33,084 33,618	1,861 1,980 75,439 86,456	170 188 6,882 8,243	429 440 18,407 22,614
Land in farmsteads, homes, buildings, livestock facilities, ponds, roads, wasteland, etc.	2012 acres, 2017	442 479 4,991	418 484 6,624	892 1,022 9,414	551 537 4,028	1,522 1,618 11,414	159 198 2,056	283 355 1,605
Pastureland, all types	2012 .farms, 2017 2012 acres, 2017 2012	3,239 596 612 28,872 37,678	4,416 379 413 20,822 27,790	7,866 1,312 1,449 137,797 159,102	3,519 728 747 42,422 46,855	9,469 1,962 2,087 97,005 108,460	1,546 181 199 8,471 11,466	2,247 460 461 22,152 28,291
CONSERVATION AND CROP INSURANCE								
Land enrolled in Conservation Reserve, Wetlands Reserve, Farmable Wetlands, or Conservation Reserve Enhancement Programs	.farms, 2017 2012 acres, 2017 2012	13 24 579 953	131 217 5,255 7,855	43 59 2,892 2,116	11 - 329	3 8 (D) 148	5 4 136 160	2 1 (D) (D)
Land enrolled in crop insurance programs	.farms, 2017 2012 acres, 2017 2012	62 65 30,462 35,370	168 155 172,301 181,995	120 55 30,041 23,511	13 12 901 276	51 47 10,274 6,891	9 5 4,049 2,349	14 4 5,035 2,597

Table 8. Farms, Land in Farms, Value of Land and Buildings, and Land Use: 2017 and 2012 (continued)

[For meaning of abbreviations and symbols, see introductory text.]

For meaning of abbreviations and symbols, see introd	addicity toxill	Hamilton	Hancock	Hardeman	Hardin	Hawkins	Haywood	Henderson
LAND IN FARMS ACCORDING TO USE - Con.								
Total cropland - Con.								
Other pasture and grazing land that could have been used for crops without additional improvements	forms 2017	46	52	38	85	141	28	39
inproveniens	2012 acres, 2017 2012	38 670 3,626	50 1,561 3,507	65 1,887 11,833	41 4,933 4,793	139 6,482 4,910	20 1,112 1,699	101 1,484 6,747
Other cropland	farms, 2017 2012 acres, 2017 2012	96 75 1,650 1,562	84 67 2,903 1,131	233 225 15,897 12,416	154 134 8,564 9,070	224 160 4,152 2,821	143 182 9,560 12,071	216 271 11,533 11,949
Cropland idle or used for cover crops or soil improvement, but not harvested and not pastured or grazed	farms, 2017	69	59	188	126	161	130	181
Cropland on which all crops failed	2012 acres, 2017 2012	67 1,040 1,393 18 9	58 2,499 1,009 6 13 33	207 14,014 11,780 30 26 914	122 7,617 7,642 10 16 125	124 2,550 2,310 31 45 475	176 8,995 11,049 9 8 131	255 9,998 11,269 21 25 516
Cropland in summer fallow (see text)	2012	169	(D) 21	636	1,425	507 73	(D) 9	680 33
	2012 acres, 2017 2012	479 -	2 371 (D)	969 -	3 822 3	4 1,127 4	1 434 (D)	1,019
Total woodland	farms, 2017 2012 acres, 2017 2012	344 330 12,688 13,475	319 353 22,390 21,370	412 395 58,973 46,938	380 409 55,103 37,803	980 961 41,199 38,833	122 151 11,487 11,038	509 538 41,830 36,132
Woodland pastured	farms, 2017 2012 acres, 2017	168 162 3,441	117 179 3,921	141 142 5,377	150 136 7,356	442 491 10,293	27 39 1,088	227 217 7,903
Woodland not pastured	2012 farms, 2017 2012 acres, 2017 2012	3,360 229 243 9,247 10,115	7,182 254 248 18,469 14,188	9,166 333 327 53,596 37,772	5,583 293 318 47,747 32,220	10,941 734 681 30,906 27,892	2,207 104 126 10,399 8,831	8,543 377 411 33,927 27,589
Permanent pasture and rangeland, other than cropland and woodland pastured	farms, 2017 2012 acres, 2017 2012	389 384 14,828 16,292	309 372 29,807 25,461	306 300 19,129 23,404	334 374 24,981 25,005	1,114 1,147 44,728 46,729	107 105 4,983 9,000	525 510 39,310 40,699
Land in farmsteads, homes, buildings, livestock facilities, ponds, roads, wasteland, etc	farms, 2017 2012	332 362	259 257	332 335	318 357	887 958	171 190	462 554
Pastureland, all types	acres, 2017 2012 farms, 2017 2012 acres, 2017 2012	2,142 2,803 426 422 18,939 23,278	3,963 1,956 325 393 35,289 36,150	10,802 5,227 349 348 26,393 44,403	5,840 3,467 377 409 37,270 35,381	7,650 5,505 1,184 1,220 61,503 62,580	5,661 2,312 123 121 7,183 12,906	8,601 5,607 558 581 48,697 55,989
CONSERVATION AND CROP INSURANCE								
Land enrolled in Conservation Reserve, Wetlands Reserve, Farmable Wetlands, or Conservation Reserve Enhancement Programs	farms, 2017 2012 acres, 2017 2012	2 1 (D) (D)	9 2 1,573 (D)	97 130 5,289 9,938	57 92 3,774 7,754	11 1 1,470 (D)	113 167 7,531 9,095	120 173 6,708 8,726
Land enrolled in crop insurance programs	farms, 2017 2012 acres, 2017 2012	11 3 1,067 360	2 6 (D) 29	53 34 52,618 22,234	46 48 39,435 25,774	20 19 1,872 1,448	81 103 124,632 138,854	39 39 22,791 15,949

Table 8. Farms, Land in Farms, Value of Land and Buildings, and Land Use: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductor ltem	,	Henry	Hickman	Houston	Humphreys	Jackson	Jefferson	Johnson
LAND IN FARMS ACCORDING TO USE - Con.		,						
Total cropland - Con.								
Other pasture and grazing land that could have been used for crops without additional improvementsfarm	ıs, 2017	68	53	26	53	41	65	44
	2012 es, 2017 2012	78 2,912 7,309	46 2,289 3,428	28 357 949	47 2,742 3,819	46 2,303 3,162	75 1,831 2,499	43 2,239 2,874
Other croplandfarm	2017 2012 s, 2017 2012	196 235 11,942 11,322	128 101 5,691 2,940	58 39 1,337 847	151 66 6,977 2,710	112 85 3,187 2,989	178 105 4,998 1,956	108 53 2,381 582
Cropland idle or used for cover crops or soil improvement, but not harvested and not pastured or grazedfarm	s, 2017 2012	167 220	107 85	48 32	112 52	93 72	121 80	85 51
Cropland on which all crops failedfarm	s, 2017 2012	10,562 10,206 27 25 982 1,116	4,905 2,128 15 20 402 812	1,170 737 1 7 (D) 110	5,657 2,409 22 17 271 301	2,785 2,675 8 16 32 314	3,331 1,508 36 28 433 445	1,941 541 7 10 42 41
Cropland in summer fallow (see text)farm	s, 2017 2012 s, 2017 2012	18 - 398 -	22 - 384 -	9 (D)	38 - 1,049 -	17 - 370	46 3 1,234 3	23 - 398
Total woodlandfarm	2012 s, 2017	478 534 44,615	491 496 35,398	243 238 18,149	451 457 47,695	395 379 37,441	537 609 13,026	333 316 14,680
Woodland pasturedfarm	2012 s, 2017	36,067 171 209 6,002	39,993 218 202 7,447	15,305 118 109 4,985	49,120 163 199 7,493	28,401 205 221 14,557	16,068 284 347 4,983	14,865 135 158 2,651
Woodland not pasturedfarm	2012 is, 2017 2012 is, 2017 2012	7,328 387 427 38,613 28,739	7,531 378 380 27,951 32,462	3,267 176 182 13,164 12,038	10,575 366 353 40,202 38,545	10,559 275 245 22,884 17,842	6,439 336 354 8,043 9,629	5,352 240 224 12,029 9,513
Permanent pasture and rangeland, other than cropland and woodland pasturedfarm acre	s, 2017 2012 s, 2017 2012	397 476 24,948 30,963	506 473 38,026 38,779	242 245 18,356 21,231	438 433 28,486 30,464	355 351 20,986 24,049	689 733 35,158 37,778	360 338 13,915 14,767
Land in farmsteads, homes, buildings, livestock facilities, ponds, roads, wasteland, etcfarm	s, 2017 2012 s, 2017	449 537 6,935	410 383 6,078	183 216 2,160	381 359 5,903	279 301 3,769	566 662 3,614	285 311 1,596
Pastureland, all typesfarm	2012	5,933 5,931 439 520 33,862 45,600	2,774 524 511 47,762 49,738	2,160 1,956 257 272 23,698 25,447	3,144 476 472 38,721 44,858	1,800 406 412 37,846 37,770	4,021 720 776 41,972 46,716	1,596 1,614 367 375 18,805 22,993
CONSERVATION AND CROP INSURANCE								
Land enrolled in Conservation Reserve, Wetlands Reserve, Farmable Wetlands, or Conservation Reserve Enhancement Programs	s, 2017 2012 s, 2017 2012	110 186 4,456 9,525	16 18 781 640	2 (D)	4 8 827 207	6 2 88 (D)	1 (D)	- - - -
Land enrolled in crop insurance programsfarm	s, 2017 2012 s, 2017 2012	129 105 83,499 76,095	25 17 13,654 7,846	- 4 - 53	17 16 4,393 6,632	10 6 544 1,275	14 19 2,643 2,911	4 8 340 (D)

Table 8. Farms, Land in Farms, Value of Land and Buildings, and Land Use: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Knox	Lake	Lauderdale	Lawrence	Lewis	Lincoln	Loudon
LAND IN FARMS ACCORDING TO USE - Con.							
Total cropland - Con.							
Other pasture and grazing land that could have been used for crops without additional improvementsfarms, 2017 2012 acres, 2017 2012	71 1,923	- - - - -	14 38 546 6,280	112 93 4,341 4,107	19 16 786 2,076	128 142 4,110 13,388	37 57 798 2,165
Other croplandfarms, 2017 2012 acres, 2017 2012	92 3,242	19 13 1,854 1,297	141 197 7,886 10,466	256 278 9,550 11,850	47 32 1,672 583	228 141 7,514 3,524	98 67 2,577 1,409
Cropland idle or used for cover crops or soil improvement, but not harvested and not pastured or grazedfarms, 2017 2012 acres, 2017		17 11 1,424	133 187 7,377	206 253 8,521	30 27 934	170 114 6,307	78 50 1,881
2012 Cropland on which all crops failedfarms, 2017 2012 acres, 2017 2012	26 15 263	(D) 3 2 430 (D)	10,084 3 10 142 (D)	10,859 44 31 623 988	411 6 9 72 172	2,898 36 29 583 626	1,021 8 15 280 385
Cropland in summer fallow (see text)farms, 2017 2012 acres, 2017 2012	319	- - -	19 2 367 (D)	32 3 406 3	14 - 666 -	32 - 624 -	17 3 416 3
Total woodlandfarms, 2017 2012 acres, 2017 2012	531 14,651	16 6 4,961 450	184 191 9,961 13,816	868 1,009 50,180 52,920	209 162 18,958 12,291	1,063 1,044 64,274 58,139	403 444 10,134 11,203
Woodland pasturedfarms, 2017 2012 acres, 2017 2012	288 291 4,239	2 (D)	54 60 1,181 1,640	503 583 18,913 18,852	95 79 2,623 2,392	679 657 35,379 32,029	169 210 2,642 3,644
Woodland not pasturedfarms, 2017 2012 acres, 2017 2012	411 339 10,412	14 6 (D) 450	143 153 8,780 12,176	547 647 31,267 34,068	147 117 16,335 9,899	574 536 536 28,895 26,110	298 306 7,492 7,559
Permanent pasture and rangeland, other than cropland and woodland pasturedfarms, 2017 2012 acres, 2017 2012	670 21,552	4 7 (D) 953	149 162 7,933 12,066	961 1,132 64,383 70,322	179 164 8,420 7,743	1,250 1,166 94,675 91,343	502 505 17,060 22,148
Land in farmsteads, homes, buildings, livestock facilities, ponds, roads, wasteland, etcfarms, 2017 2012 acres, 2017 2012	578 4,527	17 15 (D) 228	183 228 3,458 2,436	775 1,019 10,138 7,028	162 139 3,022 1,126	1,002 1,008 9,778 8,193	425 469 3,296 2,881
Pastureland, all typesfarms, 2017 2012 acres, 2017 2012	794 713 27,714	4 7 2,600 953	163 190 9,660 19,986	1,039 1,211 87,637 93,281	201 179 11,829 12,211	1,353 1,285 134,164 136,760	518 535 20,500 27,957
CONSERVATION AND CROP INSURANCE							
Land enrolled in Conservation Reserve, Wetlands Reserve, Farmable Wetlands, or Conservation Reserve Enhancement Programsfarms, 2017 2012 acres, 2017 2012	9 630	10 3 1,048 (D)	100 160 5,411 8,896	80 155 4,531 7,522	3 4 22 66	13 22 682 567	1 1 (D) (D)
Land enrolled in crop insurance programsfarms, 2017 2012 acres, 2017 2012	5 1,098	32 42 72,440 72,205	83 86 100,416 110,806	96 57 54,588 33,768	1 3 (D) 747	110 85 54,980 43,363	24 26 7,740 6,416

Table 8. Farms, Land in Farms, Value of Land and Buildings, and Land Use: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		McMinn	McNairy	Macon	Madison	Marion	Marshall	Maury
LAND IN FARMS ACCORDING TO USE - Con.								
Total cropland - Con.								
Other pasture and grazing land that could have been used for crops without additional improvements	farms, 2017 2012 acres, 2017 2012	98 83 6,154 4,052	23 45 1,138 3,851	56 107 3,593 6,217	23 37 634 6,302	19 25 946 2,262	112 107 5,941 8,917	81 125 5,798 8,781
Other cropland	farms, 2017 2012 acres, 2017 2012	203 138 6,238 3,323	216 228 13,159 12,368	175 99 7,998 3,401	213 222 11,934 10,223	59 27 4,770 834	131 76 4,158 2,959	208 152 6,928 5,961
Cropland idle or used for cover crops or soil improvement, but not harvested and not pastured or grazed	farms, 2017 2012 acres, 2017	159 124 5.112	186 218 10.960	130 73 5.531	198 212 11.184	45 20 4,349	97 60 2.993	166 124 5.218
Cropland on which all crops failed	2012 farms, 2017 2012 acres, 2017 2012	2,830 14 21 282 493	11,392 25 16 1,752 969	1,508 34 29 1,616 1,893	9,946 19 15 179 277	635 9 10 103 199	1,899 13 25 407 1,060	3,672 18 30 1,081 (D)
Cropland in summer fallow (see text)	farms, 2017 2012 acres, 2017 2012	47 - 844 -	21 3 447 7	29 - 851 -	24 - 571 -	11 - 318 -	33 - 758 -	30 1 629 (D)
Total woodland	farms, 2017 2012 acres, 2017 2012	699 683 37,534	408 447 45,427	637 631 37,636	291 374 23,913 30,829	193 173 15,510	654 698 33,508	928 941 55,231
Woodland pastured		30,062 390 376 9,053 8,655	44,440 140 154 5,147 4,364	32,231 364 364 9,745 11,102	102 112 2,119 3,277	13,536 91 97 2,526 3,661	34,516 371 467 14,073 18,327	55,049 535 579 28,567 30,171
Woodland not pastured		458 453 28,481 21,407	338 368 40,280 40,076	422 432 27,891 21,129	226 304 21,794 27,552	126 103 12,984 9,875	358 349 19,435 16,189	541 495 26,664 24,878
Permanent pasture and rangeland, other than cropland and woodland pastured	farms, 2017 2012 acres, 2017 2012	780 771 37,145 39,235	370 356 19,517 19,110	708 665 37,564 38,159	255 254 11,533 13,205	221 197 14,731 13,943	823 807 55,889 60,301	1,142 1,136 83,763 91,442
Land in farmsteads, homes, buildings, livestock facilities, ponds, roads, wasteland, etc.	farms, 2017 2012 acres, 2017 2012	608 683 4,598 4,881	366 412 8,611 4,976	526 580 4,494 3,843	319 332 8,233 4,021	145 157 1,749 1,261	593 669 6,346 4,770	850 916 7,981 5,825
Pastureland, all types		837 821 52,352 51,942	398 387 25,802 27,325	745 724 50,902 55,478	288 289 14,286 22,784	237 217 18,203 19,866	75,903 87,545	1,214 1,227 118,128 130,394
CONSERVATION AND CROP INSURANCE								
Land enrolled in Conservation Reserve, Wetlands Reserve, Farmable Wetlands, or Conservation Reserve Enhancement Programs	farms, 2017 2012 acres, 2017 2012	3 4 151 101	119 171 5,696 8,866	7 3 416 23	139 174 7,565 8,550	2 5 (D) 72	4 8 223 377	15 22 233 667
Land enrolled in crop insurance programs	farms, 2017 2012 acres, 2017 2012	63 40 16,724 10,376	52 48 32,282 21,809	72 76 13,836 10,401	58 76 65,330 68,564	15 9 11,225 6,498	39 30 15,992 9,396	55 33 25,420 16,156

Table 8. Farms, Land in Farms, Value of Land and Buildings, and Land Use: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Meigs	Monroe	Montgomery	Moore	Morgan	Obion	Overton
LAND IN FARMS ACCORDING TO USE - Con.							
Total cropland - Con.							
acres, 2	012 24	64 87 1,989 4,621	78 79 3,584 5,565	32 15 1,890 1,287	27 49 813 3,517	31 44 2,605 4,097	56 63 2,174 3,786
acres, 2	012 48	157 110 5,062 2,734	176 138 4,750 4,282	38 18 2,045 611	77 42 2,130 1,357	154 169 8,404 9,423	124 110 3,909 2,447
Cropland idle or used for cover crops or soil improvement, but not harvested and not pastured or grazedfarms, 2	012 41	104 86 2,070	130 122 3.307	31 16 1,892	51 36 1,779	136 166 7.893	112 85 3,492
Cropland on which all crops failedfarms, acres,	012 1,232 017 9 012 11	2,173 30 33 2,567 556	3,791 37 22 568 (D)	(D) 4 2 34 (D)	1,074 19 8 212 283	8,896 8 6 227 (D)	1,889 15 27 125 555
acres, 2	012 -	29 5 425 5	35 1 875 (D)	4 - 119	10 - 139 -	12 1 284 (D)	16 3 292 3
acres, 2	012 229 017 20,194	515 540 20,409 22,832	498 533 29,171 28,952	261 268 14,941	342 321 26,391	254 274 14,387	647 605 46,716
Woodland pasturedfarms, 2 acres, 2	017 103 012 126	328 318 7,229 9,026	28,952 221 246 9,684 10,744	12,862 172 174 9,989 7,834	21,661 132 151 3,484 4,744	15,459 83 106 2,673 4,012	38,254 319 297 11,311 10,218
Woodland not pasturedfarms, 2 acres, 2	017 178 012 166	297 331 13,180 13,806	365 381 19,487 18,208	128 141 4,952 5,028	281 268 22,907 16,917	199 206 11,714 11,447	457 444 35,405 28,036
acres, 2	012 242	588 643 32,058 35,967	493 484 31,675 36,778	292 307 23,914 29,310	302 303 13,146 12,245	257 272 18,708 22,528	780 714 48,459 45,649
acres, 2	012 211	470 560 5,282	462 529 6,543 4,538	214 245 2,048	264 260 3,198	277 302 4,891	567 529 5,879
Pastureland, all typesfarms, 2 acres, 2	017 277 012 267	3,721 637 697 41,276 49,614	4,536 557 546 44,943 53,087	1,725 314 318 35,793 38,431	2,106 310 328 17,443 20,506	3,075 276 304 23,986 30,637	3,060 813 768 61,944 59,653
CONSERVATION AND CROP INSURANCE							
acres, 2	012 7	2 (D)	14 26 452 651	3 (D)	5 2 791 (D)	118 154 4,617 8,312	6 8 184 195
acres, 2	012 9	58 24 25,686 7,370	75 75 35,479 34,734	5 10 533 2,580	13 5 1,895 892	121 103 131,603 132,115	12 18 4,033 3,362

Table 8. Farms, Land in Farms, Value of Land and Buildings, and Land Use: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductions and symbols are set in the symbols symbol and set in the symbol are set in the symbol and set in the symbol are set in the symbol and set in the symbol are set in the symbol and set in the symbol are set in the symbol are set in the symbol and set in the symbol are	,	Perry	Pickett	Polk	Putnam	Rhea	Roane	Robertson
LAND IN FARMS ACCORDING TO USE - Con.								
Total cropland - Con.								
Other pasture and grazing land that could have been used for crops without additional improvements	. farms. 2017	24	25	29	66	34	51	80
,	2012 acres, 2017 2012	28 1,141 2,014	25 1,824 1,850	19 2,184 1,673	3,111 6,181	35 480 3,021	39 2,037 1,864	99 4,318 6,131
Other cropland	farms, 2017 2012 acres, 2017 2012	88 52 4,049 2,703	26 30 863 791	44 43 947 1,055	158 123 5,655 2,462	100 61 3,316 2,016	133 62 2,349 1,102	213 161 6,755 4,672
Cropland idle or used for cover crops or soil improvement, but not harvested and not pastured or grazed		65	17	26	108	83	105	157
Cropland on which all crops failed	acres, 2012 2012 .farms, 2017 2012 acres, 2017 2012	41 2,684 1,345 20 16 554 1,358	26 582 709 1 6 (D) 82	41 614 913 13 7 74 142	105 4,329 2,024 28 26 484 438	57 2,530 1,877 20 8 252 (D)	54 2,004 947 23 18 175 (D)	138 4,694 3,561 37 32 1,118 (D)
Cropland in summer fallow (see text)	farms, 2017 2012 acres, 2017 2012	26 - 811	9 (D)	8 - 259	36 - 842 -	23 2 534 (D)	17 1 170 (D)	32 2 943 (D)
Total woodland	. farms, 2017 2012 acres, 2017	207 185 35,262	173 217 7,008	197 150 8,969	642 583 36,702	288 268 12,406	422 366 16,793	608 647 16,965
Woodland pastured	2012 farms, 2017 2012 acres, 2017	21,500 63 57 3,458	10,169 83 103 1,197	9,028 112 67 2,652	30,877 277 258 7,916	13,901 148 146 3,385	15,864 164 176 2,971	21,870 266 287 4,499
Woodland not pastured	2012 farms, 2017 2012 acres, 2017 2012	3,308 176 161 31,804 18,192	2,440 124 149 5,811 7,729	2,172 115 112 6,317 6,856	8,751 480 442 28,786 22,126	2,782 195 184 9,021 11,119	4,507 344 275 13,822 11,357	6,336 433 446 12,466 15,534
Permanent pasture and rangeland, other than cropland and woodland pastured	farms, 2017 2012 acres, 2017 2012	181 162 9,020 11,205	230 256 14,892 15,899	212 164 8,107 8,650	751 656 33,490 29,498	319 302 14,514 17,167	443 378 13,031 14,963	705 734 36,126 39,760
Land in farmsteads, homes, buildings, livestock facilities, ponds, roads, wasteland, etc	.farms, 2017 2012 acres, 2017	155 143 1,867	127 195 1,019	159 172 1,696	570 601 4,610	275 267 2,317	376 343 2,400	753 760 6,842
Pastureland, all types	2012	1,007 1,172 197 178 13,619 16,527	1,205 1,205 241 262 17,913 20,189	1,694 1,624 237 184 12,943 12,495	3,859 802 701 44,517 44,430	2,166 354 330 18,379 22,970	2,400 2,145 466 406 18,039 21,334	6,649 6,791 752 798 44,943 52,227
CONSERVATION AND CROP INSURANCE								
Land enrolled in Conservation Reserve, Wetlands Reserve, Farmable Wetlands, or Conservation Reserve Enhancement Programs	.farms, 2017 2012 acres, 2017 2012	13 15 699 320	6 1 59 (D)	1 (D)	6 5 1,385 176	12 20 784 1,018	1 2 (D) (D)	8 22 222 797
Land enrolled in crop insurance programs		17 3 4,474 235	6 13 1,381 1,200	10 12 6,875 3,610	22 5 5,676 865	17 18 2,456 3,970	11 2 2,058 (D)	200 133 86,948 76,485

Table 8. Farms, Land in Farms, Value of Land and Buildings, and Land Use: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Rutherford	Scott	Sequatchie	Sevier	Shelby	Smith	Stewart
LAND IN FARMS ACCORDING TO USE - Con.								
Total cropland - Con.								
Other pasture and grazing land that could have been used for crops without additional improvementsfar	ms, 2017	124	15	23	45	35	76	39
	2012	117	36	23	46	29	80	30
	res, 2017	3,214	407	537	1,376	678	3,333	1,681
	2012	5,079	3,886	2,392	1,366	2,943	4,055	2,310
Other croplandfar	ms, 2017	181	71	39	99	96	149	102
	2012	140	43	22	73	89	105	56
	res, 2017	4,420	2,020	1,241	2,013	3,996	5,349	6,055
	2012	4,520	1,749	387	1,504	4,678	4,149	1,777
Cropland idle or used for cover crops or soil improvement, but not harvested and not pastured or grazedfar	2012 res, 2017	145 112 3,479	56 32 1,702	22 21 255	78 71 1,450	90 71 3,827	118 96 3,810	91 43 5,682
Cropland on which all crops failedfar	2012	3,132	1,311	306	1,426	4,298	2,541	1,425
	ms, 2017	22	4	8	4	5	15	8
	2012	36	12	3	10	24	14	16
	res, 2017	579	62	792	20	54	725	154
	2012	(D)	438	81	(D)	380	(D)	(D)
Cropland in summer fallow (see text)far	ms, 2017 2012 res, 2017 2012	29 2 362 (D)	16 - 256	13 - 194 -	21 1 543 (D)	11 - 115	27 1 814 (D)	10 2 219 (D)
Total woodlandfar	ms, 2017	815	200	145	323	184	583	317
	2012	757	212	129	381	177	595	268
	res, 2017	37,589	14,259	9,989	13,636	15,126	36,391	26,046
	2012	41,736	14,903	8,346	13,738	11,174	35,853	21,594
Woodland pasturedfar	ms, 2017	438	78	45	170	86	349	169
	2012	473	88	59	209	70	393	122
	res, 2017	18,846	1,227	1,113	3,991	1,188	17,877	8,681
Woodland not pasturedfar	2012	21,544	2,001	2,873	4,439	2,633	19,200	6,400
	ms, 2017	511	166	112	228	129	339	211
	2012	428	164	90	238	132	305	194
	res, 2017	18,743	13,032	8,876	9,645	13,938	18,514	17,365
	2012	20,192	12,902	5,473	9,299	8,541	16,653	15,194
Permanent pasture and rangeland, other than cropland and woodland pasturedfar ac	ms, 2017	932	182	165	376	218	704	261
	2012	986	195	142	459	214	709	237
	res, 2017	47,808	6,038	9,855	16,341	6,097	52,319	16,303
	2012	58,790	7,946	11,497	22,770	7,829	53,449	16,734
Land in farmsteads, homes, buildings, livestock facilities, ponds, roads, wasteland, etcfar	ms, 2017	840	156	141	298	219	487	225
	2012	812	171	101	343	255	528	203
	res, 2017	6,844	1,571	1,928	2,700	4,240	5,070	7,899
	2012	5,309	1,355	832	1,921	2,466	3,551	1,631
Pastureland, all typesfar	ms, 2017	1,035	193	172	406	236	761	297
	2012	1,083	221	152	488	238	745	266
	res, 2017	69,868	7,672	11,505	21,708	7,963	73,529	26,665
	2012	85,413	13,833	16,762	28,575	13,405	76,704	25,444
CONSERVATION AND CROP INSURANCE								
Land enrolled in Conservation Reserve, Wetlands Reserve, Farmable Wetlands, or Conservation Reserve Enhancement Programs	ms, 2017 2012 res, 2017 2012	1 7 (D) 346	2 - (D)	5 6 213 316	2 (D)	20 34 1,110 2,466	10 2 852 (D)	6 2 1,414 (D)
Land enrolled in crop insurance programsfar	ms, 2017 2012 res, 2017 2012	41 41 20,965 18,629	3 2 (D) (D)	5 1 705 (D)	1 (D)	31 26 33,356 39,853	29 17 14,119 4,854	24 15 6,475 3,726

Table 8. Farms, Land in Farms, Value of Land and Buildings, and Land Use: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning or appreviations and symbols, see introductory te	Sullivan	Sumner	Tipton	Trousdale	Unicoi	Union	Van Buren
LAND IN FARMS ACCORDING TO USE - Con.							
Total cropland - Con.							
acres, 2	2012 77	99 100 3,405 4,297	13 45 236 3,222	26 30 875 1,688	9 12 118 570	38 40 369 973	30 27 768 1,711
acres, 2	2012 85	230 128 6,505 3,941	117 100 6,036 4,380	82 19 1,842 405	16 12 415 238	84 53 1,411 1,062	55 22 4,449 2,042
acres, 2	2012 67	180 116 5,471 3,123	98 90 4,117 2,954	64 15 964 325	9 12 212 238	58 46 949 930	32 19 3,849 1,889
acres, 2	2012 22	26 23 198 818	16 15 1,564 1,426	13 6 127 80	6 - 114 -	11 9 117 (D)	7 5 10 153
acres, 2	2012 -	41 - 836 -	13 - 355 -	19 - 751 -	7 - 89 -	19 2 345 (D)	21 - 590
acres, 2	2012 649	811 787 29,543 29,358	201 258 11,645 11,447	205 183 13,184 9,226	60 63 2,171 2,221	362 293 13,929 12,868	212 172 15,945 12,259
Woodland pasturedfarms, acres,	2017 342 2012 365	450 468 9,342 12,445	96 99 1,534 1,669	137 128 6,277 5,147	28 26 (D) 326	194 176 3,882 3,927	98 83 2,383 2,383
Woodland not pasturedfarms, acres,	2017 450 2012 403	486 459 20,201 16,913	136 200 10,111 9,778	6,907 4,079	43 50 (D) 1,895	252 203 10,047 8,941	150 131 13,562 9,876
acres, 2	2012 845	930 955 54,152 63,299	255 261 10,510 13,845	244 238 16,990 16,908	56 56 (D) 1,157	393 319 15,646 17,915	259 193 20,533 12,832
acres, 2	2012 664 2017 3,907	810 843 6,625	283 296 3,603	164 180 1,570	60 40 (D)	302 255 2,117	193 157 2,041
Pastureland, all typesfarms, acres,	2012 889	5,834 1,007 1,032 66,899 80,041	2,869 273 288 12,280 18,736	1,235 258 253 24,142 23,743	160 66 63 1,215 2,053	1,636 418 340 19,897 22,815	871 270 210 23,684 16,926
CONSERVATION AND CROP INSURANCE							
acres, 2	2012 1	6 12 187 484	35 74 1,198 2,871	- 1 - (D)	- - - -	1 5 (D) 16	5 5 846 1,775
Land enrolled in crop insurance programsfarms, acres,	2017 11 2012 13	62 34 14,547 13,043	76 66 97,266 90,297	27 13 701 596	1 (D)	3 2 110 (D)	4 4 381 841

Table 8. Farms, Land in Farms, Value of Land and Buildings, and Land Use: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Warren	Washington	Wayne	Weakley	White	Williamson	Wilson
LAND IN FARMS ACCORDING TO USE - Con.								
Total cropland - Con.								
Other pasture and grazing land that could have been used for crops without additional improvementsfarms	2012	79 82 4,076 6,988	107 119 2,744 3,219	45 83 2,053 7,530	58 74 1,876 3,958	47 59 1,811 4,418	93 109 1,778 4,436	114 109 3,109 5,759
Other croplandfarms acres	2012	204 165 13,124 7,362	225 97 9,946 1,593	107 70 5,327 2,651	222 228 12,403 10,853	119 75 2,981 2,002	169 111 4,995 2,138	220 145 7,388 3,458
Cropland idle or used for cover crops or soil improvement, but not harvested and not pastured or grazed	2012 2017 2012	154 141 6,595 4,764 23 41	170 77 9,231 1,193 24	83 66 4,977 2,001 13 11	197 218 11,825 9,381 10	80 70 2,160 1,893 22	113 91 3,491 1,815 39 32	160 112 5,443 (D) 33 36
acres Cropland in summer fallow (see text)farms	2012	4,860 2,598 48	151 393 48	189 650 12	254 1,472 21	174 109 23	952 323 29	853 935 52
acres	2012 2017 2012	1,669	564 7	161	324	647	552 -	1,092 (D)
Total woodlandfarms acres	2017 2012 2017 2012	569 609 23,919 26,882	673 678 11,265 13,082	482 483 58,736 51,203	417 467 25,052 25,581	580 583 29,018 28,716	775 739 32,752 30,731	1,050 938 48,644 46,832
Woodland pasturedfarms acres	2017 2012	303 318 5,613 7,857	386 404 4,555 5,162	242 257 10,816 14,586	140 167 2,348 3,503	310 304 7,034 8,354	392 393 11,071 13,581	652 620 25,393 27,204
Woodland not pasturedfarms	2012	374 396 18,306 19,025	393 395 6,710 7,920	348 316 47,920 36,617	334 366 22,704 22,078	355 378 21,984 20,362	512 453 21,681 17,150	573 465 23,251 19,628
Permanent pasture and rangeland, other than cropland and woodland pasturedfarms acres	2012	716 730 38,065 47,080	1,043 1,024 36,788 44,754	530 519 42,040 42,458	361 400 13,502 18,732	704 735 43,722 49,988	863 848 41,514 50,049	1,238 1,114 75,572 77,104
Land in farmsteads, homes, buildings, livestock facilities, ponds, roads, wasteland, etcfarms acres	2012 2017	667 692 7,850	801 822 4,209	315 352 6,285	456 524 7,480	499 559 4,037	800 764 12,828	974 917 8,277
Pastureland, all typesfarms acres	2012 2017 2012 2017 2012	5,754 774 784 47,754 61,925	4,479 1,102 1,080 44,087 53,135	3,050 563 582 54,909 64,574	5,988 404 455 17,726 26,193	3,417 744 764 52,567 62,760	5,648 939 916 54,363 68,066	7,122 1,334 1,202 104,074 110,067
CONSERVATION AND CROP INSURANCE								
Land enrolled in Conservation Reserve, Wetlands Reserve, Farmable Wetlands, or Conservation Reserve Enhancement Programs	2012	5 8 216 188	3 - 123 -	42 56 2,854 1,642	159 179 10,352 8,098	5 4 210 98	6 8 301 178	12 9 910 60
Land enrolled in crop insurance programsfarms acres	2012	115 74 37,523 17,181	37 39 4,236 4,286	22 16 8,171 7,035	123 159 134,835 141,370	44 16 6,359 2,918	16 9 9,731 6,070	23 13 4,086 1,999

Table 9. Harvested Cropland by Size of Farm and Acres Harvested: 2017 and 2012 [For meaning of abbreviations and symbols, see introductory text.]

Item		Tennessee	Anderson	Bedford	Benton	Bledsoe	Blount
Farms	number, 2017 2012 acres harvested, 2017 2012	44,704 44,908 4,566,352 4,546,788	359 293 11,311 8,933	934 951 80,309 70,961	228 254 23,270 25,166	403 409 25,222 32,935	716 691 33,702 34,544
HARVESTED CROPLAND BY SIZE OF		,,	.,	-,	.,	,,,,,	- /-
2017 size of farm:	forms	2,090	16	20	4	15	99
1 to 9 acres	acres harvested	7,063	(D)	77 301	30	29	88 (D) 309
	acres harvested	14,673 193,634	150 1,562	4,586	50 742	102 1,500	4,003
50 to 69 acres	acres harvested	4,425 103,546	48 928	82 1,700	25 594	46 1,052	68 1,766
70 to 99 acres	acres harvested	4,743 142,826	59 1,581	90 2,607	28 1,106	48 1,750	63 2,053
100 to 139 acres	acres harvested	4,727 196,805	27 852	99 4,188	34 1,368	56 1,845	47 2,139
140 to 179 acres	acres harvested	3,038 162,936	12 589	60 2,464	21 1,39 <u>1</u>	25 1,123	32 2,453
180 to 219 acres	acres harvested	1,853 124,951	12 793	51 3,227	7 625	14 1,313	19 1,778
220 to 259 acres	acres harvested	1,408 104,880	7 404	15 1,441	15 684	17 1,209	19 1,927
260 to 499 acres	acres harvested	4,116 484,323	17 1,949	118 13,437	21 2,392	54 6,546	42 5,537
500 to 999 acres	acres harvested	2,144 631,167	10 1,915	63 17,510	15 2,392	15 3,354	17 5,021
1,000 to 1,999 acres	farms acres harvested	905 759,833	1 (D)	29 21,618	3 2,766	6 1,742	11 6,169
2,000 acres or more	farms acres harvested	582 1,654,388	\ \frac{7}{-}	6 7,454	5 9,180	5 3,759	1 (D)
2012 size of farm:						·	, ,
1 to 9 acres	farms acres harvested	990 3.433	15 (D)	9 37	1 (D)	2 (D)	26 (D)
10 to 49 acres		13,144 180,890	109 1,198	251 3,769	44 611	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	274 3,665
50 to 69 acres		4,882 113,669	46 1,042	99 2,465	19 (D)	49 1,335	70 1,850
70 to 99 acres		5,151 158,835	36 907	107 3,237	34 1,080	35 (D)	87 2,857
100 to 139 acres		5,225 216,874	26 665	120 5,268	28 1,186	69 2,996	71 3,532
140 to 179 acres		3,449 181,287	24 1,391	63 3,058	22 1,146	2,350 41 2,362	38 2,130
180 to 219 acres		2,577 167,855	5 233	72 4,604	1,146 22 1,235	2,362 27 1,992	26 1,978
220 to 259 acres	farms	1,637	10	38	9	24	21
260 to 499 acres		123,998 4,402	704 16	2,825 91	1,081 46	1,617 48	1,989 54
500 to 999 acres		532,865 2,019	1,775 5	9,577 69	4,503 21	6,555 13	7,103 15
1,000 to 1,999 acres		595,134 905	723	14,039 26	6,106 3	2,931 9	4,632 7
2,000 acres or more	acres harvested farms acres harvested	746,113 527 1,525,835	(D) - -	15,274 6 6,808	1,516 5 6,276	4,147 6 6,600	4,022 2 (D)
HARVESTED CROPLAND BY ACRES H		1,020,000		3,555	3,2.0	0,000	(2)
2017 acres harvested:							
1 to 9 acres	acres	9,082 41,834	120 (D)	127 665	31 (D)	60 (D)	223 916
10 to 19 acres	farms acres	9,842 129,719	71 936	192 2,561	40 537	79 1,036	163 2,176
20 to 29 acres	farms acres	6,138 137,826	58 1,261	164 3,608	26 568	55 1,235	83 1,876
30 to 49 acres	farms acres	6,702 244,726	52 1,849	153 5,553	57 2,130	61 2,191	86 3,0 <u>32</u>
50 to 99 acres	farms	6,213 404,732	39 2,679	121 8,031	35 2,354	72 4,508	79 5,644
100 to 199 acres	farms	3,402 440,595	13 1,696	85 11,497	25 3,174	60 8,378	52 7,105
200 to 499 acres	farms	1,726 495,287	1,165	64 18,696	7 2,190	9 2,314	19 5,447
500 to 999 acres		705 496,769	2 (D)	14 8,275	1 (D)	6 4,027	11 7,506
1,000 acres or more		894 2,174,864		14 21,423	6 11,446	1 (D)	
2012 acres harvested:						, ,	
1 to 9 acres	acres	6,702 33,363	72 309	88 494	25 153	36 206	137 (D)
10 to 19 acres	farms	9,667 127,079	78 975	204 2,751	36 469	70 944	158 2,054
20 to 29 acres		6,653 150,137	44 955	145 3,318	35 787	57 1,250	101 2,272
30 to 49 acres		7,726 281,326	50 1,758	178 6,618	56 2,048	81 2,964	101 3,698
50 to 99 acres		7,280 474,866	29 2,015	186 12,206	51 3,142	85 5,772	102 6,917
100 to 199 acres		3,502 450,569	14 1,607	74	29	51	63 7,711
200 to 499 acres	farms	1,842	6	9,550 56 16,432	4,156 13 3,476	6,344 17 4,896	19
500 to 999 acres		532,560 701	1,314	16,432 12	5	4,896 9	4,301 9
1,000 acres or more		489,793 835		8,344 8	4,229 4	6,059 3	5,853 1
	acres	2,007,095	-	11,248	6,706	4,500	continued

Table 9. Harvested Cropland by Size of Farm and Acres Harvested: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Bradley	Campbell	Cannon	Carroll	Carter	Cheatham
armsa	number, 2017 2012 acres harvested, 2017 2012	482 494 24,733 24,121	271 282 8,404 9,536	433 447 35,658 33,938	330 403 92,931 104,241	315 343 9,775 10,408	340 269 24,064 15,844
HARVESTED CROPLAND BY SIZE OF FAI	RM						
2017 size of farm:	forma	10	10	19	2	33	26
1 to 9 acres	acres harvested	18 (D)	25	71	3 12	104	36 (D)
10 to 49 acres	acres harvested	166 1,916	104 1,308	154 1,904	89 1,222	117 1,093	102 1,268
50 to 69 acres	farms acres harvested	43 879	45 1,014	20 (D)	42 822	47 647	46 863
70 to 99 acres		67 1,712	38 1,072	69 1,495	34 963	23 628	26 703
100 to 139 acres	farms	46	34	49	35	39	44
140 to 179 acres	acres harvested	2,066 41	1,064 8	2,307 26	1,402 34	1,247 21	1,419 18
180 to 219 acres	acres harvested	2,406 20	411 6	774 20	1,511 8	844	464 8
220 to 259 acres	acres harvested	926 6	403 6	871 18	640 18	544 8	388 2
	acres harvested	626	333	1,195	1,548	840	(D)
260 to 499 acres	acres harvested	40 5,784	15 1,739	29 5,322	30 3,228	11 1,723	30 3,828
500 to 999 acres	farms acres harvested	32 5,094	5 1,035	7,304	7 3,991	8 2,105	18 8,138
1,000 to 1,999 acres	farms	1	-	7	12	-	10
2,000 acres or more		(D) 2	-	11,033	9,280 18	-	6,648 -
	acres harvested	(D)	-	(D)	68,312	-	-
2012 size of farm: 1 to 9 acres	farms	9	8	11	6	19	5
10 to 49 acres	acres harvested	29 179	19 89	38 141	31 98	64 139	16 76
	acres harvested	2,508	1,116	1,869	1,481	1,436	891
50 to 69 acres	acres harvested	46 1,136	35 630	36 707	45 1,266	48 846	40 991
70 to 99 acres	farms acres harvested	53 1,179	44 1,180	57 1,616	51 1,509	29 891	31 781
100 to 139 acres		63 2,445	44 1,714	46 1,549	52 2,291	33 1,296	30 1,239
140 to 179 acres	farms	36	21	33	30	26	22
180 to 219 acres	acres harvestedfarms	1,929 29	973 20	1,367 30	1,522 27	888 16	928 17
220 to 259 acres	acres harvested	1,368 14	1,522 5	1,661 19	1,683 19	864 9	1,281 8
	acres harvested	1,017	330	1,068 48	1,368	682	(D) 29
260 to 499 acres	acres harvested	32 4,599	11 93 <u>7</u>	8,329	26 2,312	16 1,746	3,641
500 to 999 acres	acres harvested	25 4,868	5 1,115	20 6,491	17 8,124	8 1,695	7 1,795
1,000 to 1,999 acres	farms acres harvested	3,043	-	3 3,603	14 13,302	-	3 2,055
2,000 acres or more			-	3 5,640	18 69,352	_	1 (D)
IARVESTED CROPLAND BY ACRES HAR				0,040	00,002		(5)
	VESTED						
2017 acres harvested: 1 to 9 acres	farms	115	64	108	51	139	100
10 to 19 acres	acres farms	553 98	(D) 72	552 127	250 79	614 68	402 70
	acres	1,275	979	1,661	1,064	910	840
20 to 29 acres	acres	70 1,576	51 1,172	46 1,001	47 1,107	29 634	47 1,062
30 to 49 acres	farms acres	78 2,925	42 1,509	49 1,735	53 1,905	30 1,114	52 1,820
50 to 99 acres		51 3,250	28 1,763	37 2,242	39 2,529	29 1,828	21 1,322
100 to 199 acres	farms	50	9	31	22	6	20
200 to 499 acres	acres farms	6,558 17	1,169 4	3,737 19	3,250 11	940 14	2,643 19
500 to 999 acres	acres	4,741 1	936 1	5,500 10	3,507	3,735	6,731 11
1,000 acres or more	acres	(D) 2	(D)	7,047	3,507 24	-	9,244
1,000 acres of more	acres	(D)	-	12,183	75,812	-	-
2012 acres harvested:							
1 to 9 acres	farms acres	86 439	45 (D)	78 415	56 308	111 519	49 227
10 to 19 acres		131 1,729	82 1,077	112 1,457	74 967	73 969	53 669
20 to 29 acres	farms	77	47	78	68	48	47
30 to 49 acres		1,758 77	1,048 49	1,741 61	1,521 64	1,041 54	1,046 51
50 to 99 acres	acres	2,853 66	1,849 45	2,160 58	2,294 67	1,867 38	1,928 33
	acres	4,502 31	2,976 10	4,045 27	4,294 26	2,717	2,118 22
100 to 199 acres	acres	3,880	1,178	3,522	3,183	13 1,875	2,894
200 to 499 acres	farms acres	23 6,778	3 700	20 7,122	7 2,162	6 1,420	11 3,357
		3	1	8	17	, -	1
500 to 999 acres		2 182	(D)	5 111	11 601 1	- 1	(ח)
1,000 acres or more	acres	2,182	(D) -	5,111 5 8,365	11,601 24 77,911	-	(D) 2 (D)

Table 9. Harvested Cropland by Size of Farm and Acres Harvested: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Chester	Claiborne	Clay	Cocke	Coffee	Crockett	Cumberland
Farmsa	number, 2017 2012 cres harvested, 2017 2012	197 220 35,158 20,968	736 731 28,457 26,237	274 317 18,764 19,002	463 422 18,720 16,497	576 614 75,217 74,092	222 233 130,686 100,513	527 495 33,385 35,813
HARVESTED CROPLAND BY SIZE OF FAR	RM							
2017 size of farm: 1 to 9 acres	farms	4	33	6	28	25	18	27
10 to 49 acres	acres harvested	18 53	170 227	24 56	(D) 158	93 218	(D) 56	81 164
50 to 69 acres	acres harvested	652 15	2,611 96	617 22	1,953 58	2,690 50	896 12	2,159
70 to 99 acres	acres harvested	426 17	1,840	402 24	1,490	1,577	446 16	45 1,352
	acres harvested	383	70 1,833	539	55 1,602	1,619	545	55 1,704
100 to 139 acres	acres harvested	29 1,129	79 2,649	43 1,666	2,013	49 2,722	13 605	68 3,202
140 to 179 acres	acres harvested	20 1,945	59 2,197	20 1,410	34 1,841	28 1,450	6 617	34 1,897
180 to 219 acres	acres harvested	7 415	33 1,864	18 952	14 548	19 2,190	5 475	13 528
220 to 259 acres	farms acres harvested	4 178	34 2,300	18 1,062	14 952	10 681	2 (D)	23 2,084
260 to 499 acres	farms acres harvested	27 5,347	53 4,592	40 4,168	22 2,991	40 6,905	24 5,307	53 5,887
500 to 999 acres		6 2,397	46 7,199	21 5,538	17 4,805	42 18,079	22 12,865	34 7,524
1,000 to 1,999 acres	farms	9,108	6	3 511	3	31	24	5
2,000 acres or more		6	1,202	3	(D)	26,410 4	31,806 24	1,509 6
2010 : 11	acres harvested	13,160	-	1,875	-	10,801	76,548	5,458
2012 size of farm: 1 to 9 acres		2	10	3	7	15	3	13
10 to 49 acres	acres harvestedfarms	(D) 49	35 198	7 56	23 122	62 217	9 58	42 129
50 to 69 acres	acres harvestedfarms	776 16	2,455 110	782 27	1,437 59	3,116 67	1,059 12	1,682 52
70 to 99 acres	acres harvested	375 22	1,849 91	526 40	1,169 66	1,873 55	434 19	(D) 49
100 to 139 acres	acres harvested	732 40	2,560 89	1,158 43	2,033 60	1,809 61	781 19	1,462 76
140 to 179 acres	acres harvested	1,589 20	3,080 56	1,632 24	2,264 36	2,881 49	1,237 12	3,329 22
	acres harvested	1,308	2,579	1,653	1,550	2,678	972	1,034
180 to 219 acres	acres harvested	13 733	42 2,309	24 1,456	23 1,458	15 1,118	13 1,475	21 1,129
220 to 259 acres	acres harvested	14 1,173	40 2,265	15 733	12 (D)	13 985	360	29 1,502
260 to 499 acres	acres harvested	29 4,292	62 3,988	56 5,116	31 2,844	52 7,466	27 6,745	50 4,584
500 to 999 acres	farms acres harvested	11 4,443	25 3,564	22 3,654	4 1,136	37 17,294	25 13,691	35 8,456
1,000 to 1,999 acres	farms acres harvested	2 (D)	6 (D)	3 1,245	2 (D)	26 20,876	19 22,437	16 6,612
2,000 acres or more	farms acres harvested	(D)	(D)	1,040	` -	7 13,934	19 51,313	3 (D)
HARVESTED CROPLAND BY ACRES HAR		()	. ,	,,		,,,,,	, , ,	,
2017 acres harvested:								
1 to 9 acres	farms	28 116	139 (D)	44 (D)	103 564	124 586	35 173	92 (D)
10 to 19 acres	farms	37 429	191 2,440	48 612	135 1,812	132 1,774	36 510	117 1,555
20 to 29 acres		31	125	35	57	58	16	69
30 to 49 acres		674 23	2,791 110	782 38	1,290 68	1,306 72	379 15	1,504 81
50 to 99 acres	acres farms	904 29	3,917 91	1,342 56	2,543 64	2,619 59	524 19	2,957 76
100 to 199 acres	acres farms	1,833 20	5,980 61	3,641 37	3,922 23	3,693 54	1,221 14	5,010 59
200 to 499 acres	acres farms	2,910 12	7,334 18	4,920 10	3,039 8	6,992 28	1,615 23	8,047 28
500 to 999 acres	acres farms	4,214 8	4,414 1	3,523 5	2,280 5	8,827 32	6,660 19	8,237 2
1,000 acres or more	acres	7,270	(D)	2,725	3,270	23,587 17	13,668 45	(D) 3
1,000 acres of more	acres	16,808	-	(D)	-	25,833	105,936	4,356
2012 acres harvested: 1 to 9 acres	forms	24	117	22	78	95	17	62
	acres	115	(D)	32 (D)	(D)	526	90	62 262
10 to 19 acres	acres	49 625	190 2,502	48 631	105 1,405	130 1,704	30 428	105 1,335
20 to 29 acres	acres	24 574	123 2,764	53 1,219	62 1,417	100 2,296	26 621	75 1,723
30 to 49 acres	acres	37 1,412	140 5,194	60 2,146	83 3,090	89 3,363	22 758	97 3,538
50 to 99 acres		41 2,759	117 7,734	71 4,549	61 3,834	85 5,742	39 2,476	83 5,375
100 to 199 acres		25 3,221	34 4,177	31 3,871	27 3,189	34 3,948	23 2,930	32 4,057
200 to 499 acres		3,221 11 3,062	2,424	5,871 21 5,823	1,193	31 9,444	22 8,066	29 7,461
500 to 999 acres	farms	6	1	1	1	39	18	9
1,000 acres or more		4,190 3	(D)	(D)	(D) 1	26,845 11	13,234 36	6,312 3
	acres	5,010	-	-	(D)	20,224	71,910	5,750

Table 9. Harvested Cropland by Size of Farm and Acres Harvested: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	1	Davidson	Decatur	DeKalb	Dickson	Dyer	Fayette	Fentress
Farms	number, 2017 2012 acres harvested, 2017 2012	209 182 8,205 8,065	206 262 16,842 16,926	424 405 23,483 27,639	711 753 35,393 34,723	334 315 249,856 180,767	472 421 158,278 115,228	366 338 20,924 19,822
HARVESTED CROPLAND BY SIZ	E OF FARM							
2017 size of farm:	farms	25	_	23	8	9	13	17
	acres harvestedfarms	44 68	34	(D) 123	24 236	36 79	55 141	52 116
	acres harvestedfarms	710 12	438 13	1,674 29	3,362 80	1,315 18	1,916	1,434 30
	acres harvestedfarms	(D) 39	347 32	340 37	1,982 70	767 9	1,352 31	786 37
	acres harvested	878	1,111	1,051	1,970	541	1,080	1,378
	acres harvested	14 467	20 535	44 1,7 <u>21</u>	80 2,954	22 1,502	38 2,063	26 1,36 <u>6</u>
	acres harvested	14 551	18 917	57 3,610	43 2,234	20 1,840	23 1,559	47 3,072
	farms acres harvested	2 (D)	14 1,168	18 1,327	41 2,215	11 1,312	14 810	24 1,870
220 to 259 acres	farms acres harvested	10 1,461	12 669	16 920	33 2,090	7 1,262	10 281	6 535
260 to 499 acres	farms acres harvested	21 2,244	41 2,734	57 4,808	85 7,628	32 9,354	44 6,713	34 3,169
500 to 999 acres	farms acres harvested	3 947	17 4,198	10 2,102	32 9,155	34 22,258	42 18,253	15 2,545
1,000 to 1,999 acres	acres harvested acres harvested	1 (D)	4,725	8 3,843	3 1,779	49 74,343	33 21,655	10 4,257
2,000 acres or more	acres harvested acres harvested	(D) -	4,725	2 (D)	1,779	135.326	32	4,237 4 460
0040	acies naivesteu	-	-	(D)	-	133,326	102,541	460
2012 size of farm: 1 to 9 acres	farms	.6	-	11	.9	.8	.6	.7
10 to 49 acres	acres harvestedfarms	14 69	38	33 104	43 204	28 72	11 121	25 93
50 to 69 acres	acres harvested	1,054 22	533 17	1,360 43	2,806 74	1,189 27	1,989 57	1,289 27
70 to 99 acres	acres harvestedfarms	532 18	(D) 31	(D) 47	1,725 107	936 21	1,536 29	537 42
	acres harvested	458 17	757 31	1,473 53	2,754 92	1,139 20	916 34	1,274 35
	acres harvested	494 13	1,158 30	2,008 37	3,261 58	1,241 13	1,760 20	1,314 36
	acres harvested	996 15	1,366 21	1,578 27	2,649 63	760 10	1,133	2,025 25
	acres harvested	1,202	782	1,629	3,730	1,000	457	1,894
	acres harvested	9 683	25 1,271	19 1,309	34 3,063	1,099	21 1,740	6 441
	acres harvested	10 1,852	2,595	37 4,360	82 7,725	38 9,458	5,003	39 3,914
	farms acres harvested	780	19 3,297	15 4,945	27 5,354	37 23,949	35 8,907	13 1,709
1,000 to 1,999 acres	farms acres harvested	-	2,010	11 6,259	3 1,613	29 42,644	25 25,033	12 4,150
2,000 acres or more	farms acres harvested	-	2 (D)	1 (D)		33 97,324	19 66,743	3 1,250
HARVESTED CROPLAND BY AC	RES HARVESTED		, ,	. ,			·	
2017 acres harvested:								
	farms	79 (D)	20 112	97 (D)	120 555	35 150	71 294	78 338
10 to 19 acres		38 496	33 434	79 1,052	138 1,825	34 497	81 1,041	54 758
20 to 29 acres	farms	17 386	35 780	49 1,108	132	17 374	67	47 1,086
30 to 49 acres		27	32	60	2,931 111	33	1,528 59	65
50 to 99 acres	acres farms	975 25	1,242 47	2,167 84	4,086 135	1,209 27	2,104 54	2,377 65
100 to 199 acres	acres farms	1,521 18	3,152 27	5,857 41	8,659 50	1,719 28	3,386 35	4,444 40
200 to 499 acres	acres farms	2,801 4	3,042 5	5,364 9	6,723 17	3,769 39	4,852 45	5,344 14
500 to 999 acres	acres farms	1,094 1	1,370 3	2,316 4	4,730 8	12,017 32	12,948 18	4,320 3
	acres farms	(D)	2,110	3,393	5,884	22,007 89	14,270 42	2,257
1,000 00.00 0	acres	-	4,600	(D)	-	208,114	117,855	-
2012 acres harvested:	farms	37	26	67	120	28	36	56
	acres	162	130	(D)	(D)	128	181	297
TO TO 19 acres	farms acres	39 551	41 (D)	1,074	153 2,039	42 560	87 1,180	43 551
20 += 20		28 635	46 1,039	52 1,193	111 2,444	15 331	65 1,499	60 1,330
20 to 29 acres	acres					48	62	55
30 to 49 acres	acres farms acres	31 1,127	56 2,034	76 2,812	151 5,479	1,824	2,213	1,818
30 to 49 acres	acres farms acres farms acres	31	56				2,213 64 4,338	1,818 69 4,271
30 to 49 acres	acres farms acres farms acres farms acres farms acres	31 1,127 28 1,921 13	56 2,034 61 3,720 23	2,812 77 5,077 24	5,479 135 8,674 58	1,824 32 2,144 21	64 4,338 42	69 4,271 33
30 to 49 acres	acres farms acres farms acres farms acres farms acres farms acres farms	31 1,127 28 1,921 13 1,896 6	56 2,034 61 3,720 23 2,804 2	2,812 77 5,077 24 3,023 14	5,479 135 8,674 58 7,920 23	1,824 32 2,144 21 2,838 37	64 4,338 42 5,409 22	69 4,271 33 4,058 19
30 to 49 acres	acres farms acres farms acres farms acres farms acres	31 1,127 28 1,921 13 1,896	56 2,034 61 3,720 23	2,812 77 5,077 24 3,023	5,479 135 8,674 58 7,920	1,824 32 2,144 21 2,838	64 4,338 42 5,409	69 4,271 33 4,058

Table 9. Harvested Cropland by Size of Farm and Acres Harvested: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Franklin	Gibson	Giles	Grainger	Greene	Grundy	Hamblen
Farms	number, 2017 2012 acres harvested, 2017 2012	570 602 53,733 67,867	481 510 238,717 233,713	953 1,017 66,914 72,776	630 606 19,326 19,507	1,969 1,928 80,646 78,350	172 179 11,479 11,541	369 404 20,578 22,864
HARVESTED CROPLAND BY SIZE OF FA	RM							
2017 size of farm: 1 to 9 acres	farms	32	38	26	24	89	5	9
10 to 49 acres	acres harvested	146 207	121 161	71 212	70 230	(D) 882	8 49	39 164
50 to 69 acres	acres harvested	3,379 46	2,944 25	2,669 94	2,690 74	11,661 209	467 26	2,299 42
70 to 99 acres	acres harvested	1,417 75	775 26	1,844 116	1,418 86	5,442 169	547 17	1,038 44
100 to 139 acres	acres harvested	2,768 65	1,145 37	3,152 124	2,210 76	6,007 237	327 17	1,105 27
140 to 179 acres	acres harvested	3,393 26	2,751 33	4,138 55	2,619 34	11,328 113	665 14	871 29
180 to 219 acres	acres harvested	1,857 12	2,823 13	2,513 52	1,475 31	6,700 72	821	1,608 12
	acres harvested	1,261	1,409	2,761	1,463	6,159	(D) 12	821
220 to 259 acres	acres harvested	23 1,677	1,148	40 2,159	510	42 3,691	769	254
260 to 499 acres	acres harvested	49 7,015	31 8,938	135 10,8 <u>3</u> 6	61 5,697	106 12,227	21 2,859	25 4,375
500 to 999 acres	acres harvested	20 6,898	29 19,842	72 14,456	6 1,174	36 9,589	3 (D)	9 1,729
1,000 to 1,999 acres	acres harvested	5 2,876	36 43,630	23 10,951	-	13 5,191	3 2,100	2 (D)
2,000 acres or more	farms acres harvested	10 21,046	43 153,191	4 11,364	-	1 (D)	1 (D)	(D)
2012 size of farm:		·				, ,	, ,	, ,
1 to 9 acres	farms acres harvested	21 78	11 22	3 15	15 (D)	58 (D)	6 6	2 (D)
10 to 49 acres	acres harvested	229 3,753	148 2,670	191 2,619	176 2,250	762 10,083	57 604	163 2,245
50 to 69 acres	farms	3,733 61 1,703	52	97 1,925	91	242	16	48
70 to 99 acres		66	1,460 53	133	1,609 85	5,737 214	(D) 23	1,076 51
100 to 139 acres		2,552 61	2,063 50	3,888 142	2,114 86	6,977 199	534 23	1,376 39
140 to 179 acres		3,289 24	3,493 25	5,145 91	2,992 35	8,185 165	774 5	1,802 29
180 to 219 acres	acres harvested	1,780 24	2,766 19	3,664 81	1,077 39	8,523 98	356 18	1,466 21
220 to 259 acres	acres harvested	1,490 18	2,038 7	4,173 62	2,334 15	8,052 53	1,167 3	1,750 10
260 to 499 acres	acres harvested	1,706 53	1,049 36	3,369 147	787 58	4,766 105	76 21	(D) 30
500 to 999 acres	acres harvested	8,151 23	10,327 34	13,828 43	5,406 5	14,782 22	3,029	4,928 5
	acres harvested	8,434 14	20,302	10,791 20	668	5,265	898	1,555
1,000 to 1,999 acres	acres harvested	17,048	48,114	11,499	(D)	(D)	1,700	1,808
2,000 acres or more	acres harvested	17,883	40 139,409	11,860	-	(D)	(D)	(D)
HARVESTED CROPLAND BY ACRES HAP	RVESTED							
2017 acres harvested:	_							
1 to 9 acres	acres	73 312	78 355	149 728	141 593	409 (D)	48 194	75 370
10 to 19 acres	farms acres	148 1,954	87 1,185	219 2,966	180 2,239	514 6,745	35 413	106 1,502
20 to 29 acres	farms acres	85 1,962	49 1,135	119 2,674	78 1,762	272 6,121	22 472	50 1,120
30 to 49 acres		85 3,040	52 1,952	155 5,613	108 3,931	323 11,946	23 805	66 2,386
50 to 99 acres		101 6,715	39 2,581	172 11,090	79 5,046	262 17,525	14 953	33 2,219
100 to 199 acres		34	43 5,935	86	38 4,440	139	19 2,516	17 2,064
200 to 499 acres	farms	4,370 24	40	11,352 34	6	17,364 42	7	18
500 to 999 acres		6,712 11	14,112 21	9,536 11	1,315 -	11,237 6	1,926	4,478
1,000 acres or more		7,822 9	16,912 72	6,043 8	-	4,301 2	(D) 2 (D)	(D) 2 (D)
2040	acres	20,846	194,550	16,912	-	(D)	(D)	(D)
2012 acres harvested: 1 to 9 acres		87	44	108	116	323	45	63
10 to 19 acres	acres farms	465 126	207 85	586 197	584 154	(D) 500	170 33	(D) 105
20 to 29 acres	acres farms	1,683 90	1,147 72	2,547 180	2,085 115	6,651 316	433 22	1,403 67
30 to 49 acres	acres	2,015 107	1,594 61	4,007 202	2,547 97	7,052 352	506 22	1,550 57
50 to 99 acres	acres	3,875 91	2,121 62	7,336 190	3,466 91	12,905 264	767 36	2,049 70
100 to 199 acres	acres	6,132 48	4,213 53	12,593 79	5,888 27	17,090 115	2,296 11	4,462 24
200 to 499 acres	acres	6,406 23	6,948 35	9,947 42	3,218 6	14,645 53	1,593	3,271 13
	acres	7,010	10,802	11,763	1,719	13,486	2,076	3,743
500 to 999 acres	acres	8,434	29 22,098	7,849		2,732	(D)	2,088
1,000 acres or more	farms	18 31,847	69 184,583	7 16,148	-	2 (D)	2 (D)	2 (D)

Table 9. Harvested Cropland by Size of Farm and Acres Harvested: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Hamilton	Hancock	Hardeman	Hardin	Hawkins	Haywood	Henderson
Farms	number, 2017 2012 acres harvested, 2017 2012	327 326 11,717 14,549	307 329 12,048 10,970	325 289 66,129 53,986	342 369 62,662 46,028	1,125 1,082 37,167 34,553	209 228 167,912 183,264	473 461 50,637 61,127
HARVESTED CROPLAND BY SIZE OF	FARM							
2017 size of farm: 1 to 9 acres	farme	37	4	18	11	78	25	13
	acres harvested	61	22	32	50	322	(D)	29 75
10 to 49 acres	acres harvested	118 1,355	51 662	83 1,109	72 1,286	416 5,021	37 496	989
50 to 69 acres	acres harvested	36 903	34 616	26 500	23 689	106 1,900	14 621	43 926
70 to 99 acres	farms acres harvested	39 1,197	68 1,365	25 731	27 778	151 4,240	6 442	73 2,976
100 to 139 acres	farms	27	34	24	26	117	9	46
140 to 179 acres		1,141 21	964 27	1,010 29	792 19	4,072 78	454 10	1,259 57
180 to 219 acres	acres harvestedfarms	979 19	772 13	2,092 15	1,215 34	2,514 51	464 4	2,041 23
220 to 259 acres	acres harvested	1,380 3	524 15	602 7	2,512 10	2,491 33	624	1,166 25
	acres harvested	250	729	393	610	1,942	(D)	1,512
260 to 499 acres	acres harvested	12 1,267	32 1,945	40 5,572	38 4,628	59 4,846	23 5,192	52 5,112
500 to 999 acres	farms acres harvested	12 2,341	17 1,909	25 8,833	57 18,599	29 7,759	22 12,704	53 14,971
1,000 to 1,999 acres		843	12 2,540	18 17,354	12 8,097	7 2,060	28 39,345	8,499
2,000 acres or more	farms	-	2,540	15	13	2,000	30	5
	acres harvested	-	-	27,901	23,406	-	107,443	11,157
2012 size of farm: 1 to 9 acres	farms	23	3	5	4	25	7	8
10 to 49 acres	acres harvested	45 111	4 62	8 49	22 73	(D) 365	(D) 46	35 75
	acres harvested	1,426	867	610	1,043	4,352	828	1,147
50 to 69 acres	acres harvested	38 780	53 777	20 448	27 555	170 3,235	16 566	44 1,284
70 to 99 acres	farms acres harvested	33 981	45 867	30 684	48 1,465	157 3,609	10 699	55 1,887
100 to 139 acres	farms acres harvested	32 1,667	38 751	45 2,184	50 2,672	129 4,235	19 1,010	60 2,641
140 to 179 acres	farms	30	27	30	28	80	14	40
180 to 219 acres		1,438 12	720 29	1,486 16	1,430 18	3,552 49	1,103 15	1,869 46
220 to 259 acres	acres harvested	681 9	1,342 15	1,026 8	1,027 17	2,841 26	1,714 2	3,070 22
260 to 499 acres	acres harvested	701 20	597 40	362 39	1,078	2,229 63	(D)	1,764 65
	acres harvested	1,578	2,820	4,509	5,784	6,048	5,539	7,497
500 to 999 acres	acres harvested	13 1,960	17 2,225	24 5,967	34 11,061	16 3,395	21 14,359	25 8,827
1,000 to 1,999 acres	farms acres harvested	3 (D)	-	12 11,586	15 9,137	2 (D)	23 30,806	15 13,694
2,000 acres or more		(D)	-	11 25,116	6 10,754	-	33 126,599	6 17,412
HARVESTED CROPLAND BY ACRES H		(D)		25,110	10,734		120,333	17,412
2017 acres harvested:	TARVEOTED							
1 to 9 acres		101	45	74	43	303	45	63
10 to 19 acres		(D) 62	(D) 80	297 55	247 53	1,468 297	(D) 14	233 81
20 to 29 acres	acres farms	805 45	1,093 55	717 41	675 38	3,986 175	193 11	1,041 71
30 to 49 acres	acres farms	995 41	1,225 47	855 30	844 48	3,934 180	256 16	1,627 84
50 to 99 acres	acres	1,558	1,680	1,154	1,711	6,663	528 21	3,158
	acres	49 2,807	53 3,162	35 2,130	57 3,731	102 6,910	1,385	96 6,394
100 to 199 acres	acres	20 2,256	20 2,521	32 4,035	43 5,406	44 5,998	5 (D)	35 4,735
200 to 499 acres	farms acres	8 2,446	6 1,600	27 6,815	25 7,167	19 5,147	`2Ó 6,048	19 5,739
500 to 999 acres	farms	1 (D)	1	11	18	5 3,061	19	15
1,000 acres or more		(D) -	(D)	7,781 20	13,167 17	3,001	11,854 58	9,249 9
	acres	-	-	42,345	29,714	-	146,788	18,461
	farms	69	54	40	52	235	25	41
2012 acres harvested: 1 to 9 acres		(D)	270 87	185 50	231 56	(D) 309	114 26	192 66
1 to 9 acres	acres				750	4,108	358	859
1 to 9 acres	farms acres	69 863	1,147	629	!			64
1 to 9 acres	farms acres			33 735	47 1,056	175 3,951	11 253	1,433
1 to 9 acres	farms acres farms acres farms acres farms acres farms	863 46 1,005 67	1,147 59 1,352 61	33 735 50	1,056 53	3,951 164	253 16	1,433 81
1 to 9 acres	farms acres farms acres farms acres farms acres farms acres farms	863 46 1,005 67 2,352 52	1,147 59 1,352 61 2,193 45	33 735 50 1,801 47	1,056 53 1,918 67	3,951 164 5,708 146	253 16 556 39	1,433 81 2,947 119
1 to 9 acres	farms acres farms acres farms acres farms acres farms acres farms acres farms	863 46 1,005 67 2,352 52 3,482 12	1,147 59 1,352 61 2,193 45 2,823	33 735 50 1,801 47 2,958 28	1,056 53 1,918 67 4,162 45	3,951 164 5,708 146 9,614 35	253 16 556 39 2,542 16	1,433 81 2,947 119 7,526 37
1 to 9 acres	farms acres farms acres farms acres farms acres farms acres farms acres	863 46 1,005 67 2,352 52 3,482	1,147 59 1,352 61 2,193 45 2,823 19 2,310	33 735 50 1,801 47 2,958	1,056 53 1,918 67 4,162	3,951 164 5,708 146 9,614	253 16 556 39 2,542	1,433 81 2,947 119 7,526
1 to 9 acres	farms acres	863 46 1,005 67 2,352 52 3,482 12	1,147 59 1,352 61 2,193 45 2,823	33 735 50 1,801 47 2,958 28 3,798	1,056 53 1,918 67 4,162 45 5,371 23 6,216	3,951 164 5,708 146 9,614 35 4,798	253 16 556 39 2,542 16	1,433 81 2,947 119 7,526 37 4,610 25 7,302
1 to 9 acres	farms	863 46 1,005 67 2,352 52 52 3,482 12 1,486	1,147 59 1,352 61 2,193 45 2,823 19 2,310	33 735 50 1,801 47 2,958 28 3,798 19	1,056 53 1,918 67 4,162 45 5,371 23	3,951 164 5,708 146 9,614 35 4,798	253 16 556 39 2,542 16 2,135	1,433 81 2,947 119 7,526 37 4,610

Table 9. Harvested Cropland by Size of Farm and Acres Harvested: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Henry	Hickman	Houston	Humphreys	Jackson	Jefferson	Johnson
Farms	number, 2017 2012 acres harvested, 2017 2012	411 505 112,639 112,965	438 416 35,969 32,961	199 218 9,994 10,032	419 408 23,662 34,231	323 320 13,111 13,325	687 757 30,324 33,256	391 407 11,792 12,682
HARVESTED CROPLAND BY SIZE O	OF FARM							
2017 size of farm: 1 to 9 acres	farme	15	11	3	17	15	44	28
10 to 49 acres	acres harvested	24 107	34 85	3 46	69 112	(D) 78	157 256	(D) 177
50 to 69 acres	acres harvested	1,425 25	1,124 54	662 20	1,325 30	921 19	3,574 70	2,308 29
70 to 99 acres	acres harvested	768 41	1,164 53	561 20	666 52	238 42	1,518 90	672 55
100 to 139 acres	acres harvested	1,357 35	1,561 31	335 25	1,655 64	954 43	2,848 76	1,384 26
140 to 179 acres	acres harvested	1,428 32	1,397	1,429 19	2,365	1,593 36	3,665 41	1,042 29
180 to 219 acres	acres harvested	2,428	38 1,537	888	16 710	1,667	2,217	1,179
	acres harvested	1,529	41 2,677	10 635	15 640	15 647	30 1,897	6 31 <u>3</u>
220 to 259 acres	acres harvested	17 1,190	22 (D)	4 253	10 550	16 923	23 2,335	7 475
260 to 499 acres	acres harvested	10,047	58 6,771	35 1,900	67 5,954	29 2,701	41 5,479	24 1,895
500 to 999 acres	acres harvested	24 11,567	32 7,114	13 2,228	26 4,91 <u>7</u>	24 2,354	12 2,577	1,668
1,000 to 1,999 acres	acres harvested	24 21,549	10 4,459	4 1,100	5 1,235	2 (D)	2 (D)	1 (D)
2,000 acres or more	acres harvested	19 59,327	3 (D)	-	5 3,576	780	(D)	1 (D)
2012 size of farm:								
1 to 9 acres	acres harvested	14 56	6 14	7 10	3 (D)	5 13	12 (D)	15 (D)
10 to 49 acres	acres harvested	117 1,673	84 1,016	44 730	87 1,297	76 1,057	279 3,786	156 1,882
50 to 69 acres	farms acres harvested	39 1,171	36 (D)	26 494	37 (D)	35 679	109 2,230	56 1,158
70 to 99 acres		59 1,772	`46 1,296	29 588	`37 1,107	31 693	117 4,259	46 1,135
100 to 139 acres	farms acres harvested	38 1,539	39 1,408	21 705	46 1,953	49 1,535	75 3,252	45 1,289
140 to 179 acres		41 2,802	35 1,794	24 734	31 1,372	37 1,601	44 2,125	21 635
180 to 219 acres		33 2,647	28 1,297	10 548	31 1,620	24 789	40 2,675	26 1,322
220 to 259 acres		22	18	8 (D)	21	8 330	20	8 548
260 to 499 acres		1,960 60	1,136 78	`28	1,346 52	28	2,096 47 6,671	26
500 to 999 acres	farms	10,574 49	8,841 34	2,725 20	4,635 48	1,877 24	6,671 9	2,420 6
1,000 to 1,999 acres		23,814	6,023 9	2,813 1	10,511 13	3,174	1,460	998 1
2,000 acres or more	acres harvested farms acres harvested	21,605 13 43,352	6,320 3 (D)	(D)	9,404 2 (D)	3 1,577	3,906 2 (D)	(D) 1 (D)
HARVESTED CROPLAND BY ACRES		43,332	(D)	_	(D)	1,577	(b)	(D)
2017 acres harvested:	STIARVESTED							
1 to 9 acres	farms	70 348	65 (D)	43	82 (D)	81 348	125 (D)	105 (D)
10 to 19 acres	farms	53 665	(D) 85	(D) 26	(D) 79	74 987	1 9 0	118
20 to 29 acres		75	1,136 60	305 34	1,067 62	28	2,512 84	1,522 50
30 to 49 acres		1,735 49	1,325 70	730 25	1,447 78	609 56	1,936 108	1,156 61
50 to 99 acres		1,836 34	2,570 78	886 38	2,831 56	2,114 52	4,093 116	2,113 41
100 to 199 acres		2,283 41	5,011 44	2,489 23	3,680 46	3,501 18	7,564 46	2,873 11
200 to 499 acres	acres farms	5,737 41	6,158 26	2,860 9	5,627 8	2,211 14	5,737 16	1,335 3
500 to 999 acres	acres farms	13,445 16	7,014 8	2,054 1	2,091 7	3,341	4,495 -	(D) 2
1,000 acres or more		11,061 32	5,601 _2	(D)	4,806 _1	-	2	(D)
	acres	75,529	(D)	-	(D)	-	(D)	-
2012 acres harvested: 1 to 9 acres	farms	59	50	24	34	61	118	100
10 to 19 acres	acres farms	339 82	213 84	92 52	140 84	(D) 85	623 197	479 121
20 to 29 acres	acres	990 65	1,103 38	674 36	1,109 59	1,069 37	2,665 131	1,572 62
30 to 49 acres	acres	1,426 74	835 81	788 40	1,350 85	808 66	3,004 138	1,431 47
50 to 99 acres	acres	2,776 74	2,897 83	1,404 36	3,177 68	2,347 43	5,158 100	1,685 57
100 to 199 acres	acres	4,678 51	5,321 37	2,377 24	4,344 34	2,815 20	6,664 53	3,384 14
	acres	7,018 47	4,870 35	3,259 6	4,329 30	2,449 6	6,727 17	1,580
200 to 499 acres	acres	15,666	8,602	1,438	7,494	1,475	4,509	765
500 to 999 acres	acres	26 17,590	2,940	-	6,338	(D)	-	3 1,786
1,000 acres or more	tarms acres	27 62,482	6,180	-	5 5,950	1 (D)	3 3,906	-

Table 9. Harvested Cropland by Size of Farm and Acres Harvested: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Knox	Lake	Lauderdale	Lawrence	Lewis	Lincoln	Loudon
Farms	number, 2017 2012 acres harvested, 2017 2012	647 599 21,488 19,925	42 52 80,132 76,819	233 240 125,899 155,742	794 971 91,801 89,536	164 140 7,919 6,906	1,023 1,093 90,995 91,319	471 498 24,982 29,575
HARVESTED CROPLAND BY SIZE OF	FARM							
2017 size of farm: 1 to 9 acres	forme	34		8	9	1	21	21
10 to 49 acres	acres harvested	82 319	- - 4	42 57	37 237	(D) 30	98 275	(D) 210
	acres harvested	3,892	118	863	3,070	446	3,799	2,919
50 to 69 acres	acres harvested	60 1,642	(D)	17 455	85 1,914	15 258	94 2,261	63 1,549
70 to 99 acres	acres harvested	68 2,424	1 (D)	17 623	82 2,192	29 746	117 3,515	53 1,570
100 to 139 acres	acres harvested	65 2,931	2 (D)	27 1,809	79 3,094	32 1,681	107 3,487	51 2,456
140 to 179 acres	farms acres harvested	30 1,976	` -	14 721	49 2,499	4 183	73 3,531	25 1,415
180 to 219 acres	farms acres harvested	20 1,420	-	2 (D)	44 2,694	8 619	57 2,729	11 978
220 to 259 acres		13 956	-	4 (D)	34 3,181	11 518	45 3,704	3 150
260 to 499 acres		30 3,695	3 220	24 5,779	98	22	129	21 2,646
500 to 999 acres	farms	8	2,320	28	10,829 49	1,943 9	12,311 77	9
1,000 to 1,999 acres		2,470	5	17,700 8	12,648 22	934	15,051 19	2,904
2,000 acres or more		-	8,240 20	11,128 27	26,138 6	(D) 1	13,854 9	(D) 3
	acres harvested	-	69,162	86,303	23,505	(D)	26,655	7,217
2012 size of farm: 1 to 9 acres	farms	22	_	8	15	3	17	16
10 to 49 acres	acres harvested	(D) 253	7	36 48	45 259	5 38	72 251	67 190
50 to 69 acres	acres harvested	3,246 76	142 1	860 26	3,411 131	613 5	3,722 117	2,666 60
70 to 99 acres	acres harvested	1,735	(D)	663	3,119	(D)	2,845	1,267
	acres harvested	74 2,385	(D)	27 1,205	119 3,868	15 316	112 2,929	51 1,741
100 to 139 acres	acres harvested	78 3,263	8 753	20 938	121 4,882	24 1,369	131 5,111	65 3,236
140 to 179 acres	acres harvested	22 1,348	1 (D)	20 1,235	68 2,764	4 (D)	95 4,791	41 2,021
180 to 219 acres	acres harvested	32 2,517	1 (D)	6 756	68 4,029	11 747	64 3,281	26 1,595
220 to 259 acres	farms acres harvested	12 1,220	` 3 618	3 335	27 2,532	12 839	64 3,897	11 (D)
260 to 499 acres		22 2,307	5 1,645	15 3,935	89 9,875	15 1,280	149 16,453	22 3,571
500 to 999 acres		6 934	5 3,611	15 8,288	47 14,844	11 1,288	71 15,001	10 2,867
1,000 to 1,999 acres	farms	2	3	23 27,221	16	2	13	4
2,000 acres or more		(D) -	3,091 17	29	9,718 11	(D) -	7,079 9	4,566 2
	acres harvested	-	66,487	110,270	30,449	-	26,138	(D)
HARVESTED CROPLAND BY ACRES	HARVESTED							
2017 acres harvested: 1 to 9 acres	farms	178	2	32	121	23	142	100
10 to 19 acres	acres farms	809 155	(D)	180 34	592 187	108 29	760 250	(D) 142
20 to 29 acres	acres	1,963 96	3	437 28	2,369 102	404 27	3,396 112	1,981 57
30 to 49 acres	acres	2,080 83	76 1	650 23	2,333 120	587 31	2,524 205	1,212 76
50 to 99 acres	acres	2,890 86	(D) 3	815 32	4,348 128	1,199	7,578 166	2,745 52
	acres	5,571	(D) 2	2,151	8,208	2,270	11,040	3,409
100 to 199 acres	acres	34 4,155	(D <u>)</u>	13 1,576	8,370	16 2,13 <u>6</u>	86 11,487	32 3,89 <u>5</u>
200 to 499 acres	acres	15 4,020	2,496	16 6,156	46 13,327	5 1,215	35 10,814	2,019
500 to 999 acres	acres	-		22 17,653	10 7,518	-	12 8,077	1 (D)
1,000 acres or more	farms acres	-	24 77,102	33 96,281	18 44,736	-	15 35,319	8,317
2012 acres harvested:							·	
1 to 9 acres	farms	129 (D)	1 (D)	25 111	149 739	17 79	118 591	85 (D)
10 to 19 acres	farms	154 2,025	4	35 447	199 2,593	27 375	240 3,235	127 1,623
20 to 29 acres		95	(D) 1	28	140	20	155	73
30 to 49 acres		2,186 90	(D) 3	652 40	3,133 183	448 24	3,529 208	1,601 80
50 to 99 acres		3,231 93	123	1,445 18	6,845 163	810 27	7,565 205	2,875 86
100 to 199 acres	acres farms	5,977 31	(D) 8	1,249 15	10,484 66	1,648 21	12,902 103	5,680 29
200 to 499 acres	acres	3,805 6	896 11	2,051 20	9,041 47	2,672 4	13,113 38	3,619 11
500 to 999 acres	acres	1,592	3,164 4	6,064 12	13,815	874	10,773 14	3,239
1,000 acres or more	acres	(D)	3,223 19	8,654 47	6,340 15	-	9,421 12	(D) 5
1,000 acres or more	acres	-	69,270	135,069	36,546	-	30,190	9,048

Table 9. Harvested Cropland by Size of Farm and Acres Harvested: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		McMinn	McNairy	Macon	Madison	Marion	Marshall	Maury
Farmsa	number, 2017 2012 cres harvested, 2017 2012	686 716 37,513 40,812	358 364 51,173 45,237	547 634 40,358 38,009	285 315 94,994 101,366	184 187 17,353 18,932	643 669 46,891 50,610	927 942 67,478 75,406
HARVESTED CROPLAND BY SIZE OF FAR	RM							
2017 size of farm: 1 to 9 acres	farms	21	11	6	9	9	28	37
10 to 49 acres	acres harvested	92 252	29 97	32 137	22 76	(D) 48	77 180	107 286
50 to 69 acres	acres harvested	3,474 75	1,198 21	1,661 61	1,224 30	629 15	2,390 46	3,960 97
70 to 99 acres	acres harvested	1,454 58	563 26	1,475 62	846 31	481 17	1,377 75	2,295 84
100 to 139 acres	acres harvested	1,393 94	578 35	1,656 100	1,284 25	509 18	2,310 68	2,838 119
140 to 179 acres	acres harvested	3,689 58	905 32	3,662 45	1,480	883 17	3,018 45	4,747 66
180 to 219 acres	acres harvested	2,848 11	1,941 31	1,850 26	13	1,052 15	2,436 37	2,902 45
220 to 259 acres	acres harvested	649 17	2,112 15	1,714 14	1,065 21	1,469 8	2,736 16	2,505 31
260 to 499 acres	acres harvested	1,199	1,408 49	708 60	1,395 31	874 22	1,008	2,541
	acres harvested	58 5,675	4,929	7,784	4,180	2,853	95 8,113	86 10,106
500 to 999 acres	acres harvested	27 6,360	9,127	5,204	23 10,107	1,138	45 15,97 <u>4</u>	53 17,579
1,000 to 1,999 acres	acres harvested	8 3,28 <u>5</u>	9 4,915	5,63 <u>4</u>	11 15,90 <u>1</u>	5 6,912	5 1,419	15 7,449
2,000 acres or more	acres harvested	7 7,395	10 23,468	5 8,978	15 57,490	1 (D)	6,033	8 10,449
2012 size of farm:								
1 to 9 acres	acres harvested	15 39	9 27	9 39	5 23	3 11	3 7	14 56
10 to 49 acres	farms acres harvested	220 3,123	77 1,197	156 1,903	67 997	43 558	154 2,198	252 3,820
50 to 69 acres	farms	92 2,419	21 716	63 1,487	31 1,028	23 (D)	60 1,538	76 1,771
70 to 99 acres		74 2,548	50 1,519	77 2,423	27 1,267	18 701	78 2,341	78 2,635
100 to 139 acres		85 3,267	32 973	117 4,334	40 2,156	22 1,040	69 2,581	121 5,147
140 to 179 acres	farms	57	32	60	19	11	56	95
180 to 219 acres		3,149 37	1,488 31	3,320 44	1,149 12	963 8	3,158 57	4,924 67
220 to 259 acres		2,526 26	2,456 14	2,790 24	593 14	700 9	3,510 32	3,804 44
260 to 499 acres	acres harvestedfarms	(D) 69	899 65	1,569 56	1,016 49	876 28	2,320 106	3,204 107
500 to 999 acres	acres harvestedfarms	7,686 33	5,996 20	5,292 16	8,322 17	2,714 14	12,066 36	11,490 53
1,000 to 1,999 acres	acres harvested	7,392 6	5,458 8	5,071 8	8,707 16	4,297 6	9,889 15	15,001 32
2,000 acres or more	acres harvested	3,368	8,204 5	3,775 4	17,764 18	4,841 2	4,902 3	18,549 3
,	acres harvested	(D)	16,304	6,006	58,344	(D)	6,100	5,005
HARVESTED CROPLAND BY ACRES HAR	VESTED							
2017 acres harvested: 1 to 9 acres	farms	138	70	91	40	38	116	170
10 to 19 acres	acres	688 174	275 70	497 105	128 44	185 28	590 109	806 202
	acres	2,285	901	1,406	589	412	1,447	2,755
20 to 29 acres	acres	98 2,147	57 1,318	83 1,866	36 824	21 460	72 1,576	136 3,038
30 to 49 acres	acres	107 3,906	29 1,050	108 4,119	47 1,682	22 808	119 4,211	151 5,560
50 to 99 acres	acres	84 5,292	51 3,284	83 5,350	2,930	39 2,577	113 7,357	132 8,782
100 to 199 acres	farms acres	58 7,534	42 5,496	35 4,298	13 1,550	25 3,379	76 10,233	71 9,085
200 to 499 acres		17 4,250	16 3,863	30 8,520	25 6,538	4 1,320	23 6,830	37 11,408
500 to 999 acres		3,109	13 10,338	7 5,229	13 10,070	3 2,200	12 8,614	24 17,745
1,000 acres or more		5 8,302	10 24,648	5 9,073	23 70,683	4 6,012	6,033	8,299
2012 acres harvested:	doros	0,002	24,040	0,070	70,000	0,012	0,000	0,200
1 to 9 acres		93	54	92	35	25	59	119
10 to 19 acres		(D) 163	273 55	479 128	176 39	101 32	315 113	622 194
20 to 29 acres		2,105 92	776 61	1,725 103	493 40	420 16	1,413 112	2,574 123
30 to 49 acres		2,088 150	1,401 66	2,381 119	875 48	366 40	2,541 121	2,793 159
50 to 99 acres		5,402 115	2,437 57	4,343 124	1,855 56	1,511 25	4,345 132	5,778 186
100 to 199 acres	acres farms	7,438 72	3,744 43	8,137 42	3,700 29	1,615 34	8,863 81	12,100 90
200 to 499 acres	acres	9,256 26	5,403 12	5,758 13	3,800 26	4,383 7	10,279 36	11,787 42
500 to 999 acres	acres	7,900 2	3,784	3,736	8,440 13	2,370 4	9,321 12	12,499 22
			F 000	F 444	9,204	2,966	7,433	15,129
1,000 acres or more	acres	(D)	5,862	5,444	9,204	2,900	7,755	13,123

Table 9. Harvested Cropland by Size of Farm and Acres Harvested: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Meigs	Monroe	Montgomery	Moore	Morgan	Obion	Overton
Farms	number, 2017 2012	235 232	568 604	511 508	235 227	314 297	310 349	618 617
	acres harvested, 2017 2012	12,144 14,009	43,387 40,753	57,489 67,256	13,540 12,904	13,921 14,589	175,672 198,233	27,640 29,881
HARVESTED CROPLAND BY SIZE OF	FARM	,	·	,	,		·	,
2017 size of farm: 1 to 9 acres	forms	4	36	16	2	10	24	26
10 to 49 acres	acres harvested	15	(D) 206	44 147	(D) 49	(D) 83	106	77 181
	acres harvested	61 883	2,758	1,741	578	1,025	61 754	2,566
50 to 69 acres	acres harvested	22 628	76 1,998	44 748	14 (D)	42 670	19 520	65 1,501
70 to 99 acres	farms acres harvested	29 745	38 1,087	56 1,348	35 603	38 1,049	19 961	63 1,860
100 to 139 acres		25 778	54 2,259	48 1,821	26 1,252	30 892	42 3,125	81 2,502
140 to 179 acres	farms	28	41	49	29	40	14	43
180 to 219 acres		1,503 10	1,998 21	2,800 20	1,660 17	2,577 14	1,193	1,796 27
220 to 259 acres		737 13	1,359 18	1,016 17	1,084 11	851 11	396 13	1,806 30
260 to 499 acres	acres harvested	(D) 22	2,170 37	1,063 61	737 29	618 31	1,931 34	2,108 61
500 to 999 acres	acres harvested	(D) 15	5,594 19	6,323 35	2,713 19	1,751	7,356 19	5,333 33
	acres harvested	966	3,908	13,407	2,050	544 9	9,981	4,116
1,000 to 1,999 acres	acres harvested	2,306	21 18,875	10 5,712	2,700	3,660	28 36,306	5 2,255
2,000 acres or more	acres harvested	(D)	1 (D)	21,466	-	1 (D)	32 113,043	3 1,720
2012 size of farm:								
1 to 9 acres	farms acres harvested	1 (D)	10 34	11 44	1 (D)	2 (D)	6 34	10 29
10 to 49 acres		48 690	195 2,599	141 1,925	40	82	81	183 2,423
50 to 69 acres	farms	23	68	40	416 24	1,183 38	1,162 15	49
70 to 99 acres		583 25	(D) 101	979 47	356 30	(D) 27	369 15	(D) 63
100 to 139 acres	acres harvested	962 37	3,273 58	1,316 57	590 31	695 32	597 36	1,829 76
140 to 179 acres	acres harvested	1,208 17	2,684 49	2,629 22	1,183 13	1,552 32	1,984 31	2,801 73
180 to 219 acres	acres harvested	949	2,746	1,639	530	1,800	2,462	3,669
	acres harvested	7 (D)	24 1,788	36 3,173	21 872	24 1,015	17 1,549	35 1,858
220 to 259 acres	acres harvested	12 1,229	17 1,560	33 3,201	8 415	22 1,923	15 1,745	28 1,607
260 to 499 acres	farms acres harvested	47 4,471	47 6,837	63 8,625	34 2,396	28 2,603	41 7,325	65 6,836
500 to 999 acres		13 2,640	19 6,113	34 9,743	22 4,133	8 1,086	32 18,718	24 4,593
1,000 to 1,999 acres	farms	1	15	18	3	2	27	10
2,000 acres or more		(D) 1	9,576 1	11,729 6	(D) -	(D) -	36,908 33	2,905 1
	acres harvested	(D)	(D)	22,253	-	-	125,380	(D)
HARVESTED CROPLAND BY ACRES	HARVESTED							
2017 acres harvested: 1 to 9 acres	farms	29	122	125	45	71	60	95
10 to 19 acres	acres	146 58	528 132	497 111	235 45	214 69	309 33	433 152
	acres	694	1,798	1,415	638	837	424	1,940
20 to 29 acres	acres	36 807	82 1,845	46 1,048	22 522	49 1,178	18 382	113 2,602
30 to 49 acres	farms acres	44 1,619	84 3,117	38 1,406	33 1,254	46 1,599	24 853	78 2,925
50 to 99 acres	farms acres	46 2,935	67 4,189	97 6,169	52 3,423	45 2,821	37 2,779	115 7,430
100 to 199 acres		13 1,682	38 5,033	48 6,375	29 3,522	27 3,622	37 4,276	49 6,019
200 to 499 acres	farms	4	23	21	6	4	27	13
500 to 999 acres		1,060 5	6,812 15	6,148 17	1,546 3	890 _1	8,583 20	3,731 1
1,000 acres or more	acres farms	3,201	12,615 5	12,582 8	2,400	(D) 2	12,649 54	(D) 2
	acres	-	7,450	21,849	-	(D)	145,417	(D)
2012 acres harvested: 1 to 9 acres	farms	21	83	71	32	47	35	89
10 to 19 acres	acres	(D)	431	382	191 54	(D) 61	197	(D)
	acres	46 597	145 1,898	98 1,278	712	830	51 715	132 1,760
20 to 29 acres	acres	30 654	95 2,136	66 1,551	33 708	31 713	30 706	91 2,005
30 to 49 acres	farms acres	47 1,742	95 3,399	65 2,407	36 1,314	60 2,263	37 1,358	122 4,497
50 to 99 acres		45 2,947	97 6,039	80 5,625	2,871	68 4,434	45 3,082	112 7,400
100 to 199 acres	farms	30	51	68	16	22	39	43
200 to 499 acres		3,739 12	6,280 20	8,715 36	1,950 9	2,860	5,141 	5,524 26
500 to 999 acres	acres farms	3,495 1	6,121 15	10,745 12	2,458 2	1,415 1	8,759 26	7,050 2
1,000 acres or more	acres	(D)	10,350	7,558 12	(D) 1	(D)	17,778 57	(D)
1,000 40100 01 111010	acres		4,099	28,995	(D)	(D)	160,497	<u> </u>

Table 9. Harvested Cropland by Size of Farm and Acres Harvested: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Iten	n	Perry	Pickett	Polk	Putnam	Rhea	Roane	Robertson
Farms	number, 2017 2012 acres harvested, 2017 2012	163 162 10,502 9,097	202 227 8,929 11,877	174 161 13,419 13,530	619 584 26,379 22,802	347 290 12,979 19,400	357 336 10,779 11,015	839 787 121,066 129,883
HARVESTED CROPLAND BY SIZ	E OF FARM							
2017 size of farm: 1 to 9 acres	farms	1	8	14	32	26	14	45
	acres harvestedfarms	(D) 30	31 50	29 53	(D) 246	(D) 132	18 152	185 331
	acres harvestedfarms	309 15	604 26	632 24	3,123 49	1,801 47	1,664 41	4,548 87
	acres harvestedfarms	368 20	588 17	674 17	(D) 66	889 40	737 47	2,756 80
	acres harvestedfarms	716 7	561 28	509 14	1,819 66	1,221 34	1,469 41	2,932 59
	acres harvestedfarms	(D) 18	790 16	812 6	2,722 31	1,796 13	1,429 11	2,652 58
	acres harvested	314 8	720 17	214	1,320 33	692	295 15	4,556 15
	acres harvestedfarms	379	826	660	1,957	352	718	1,357
	acres harvested	13 (D)	12 828	140	28 2,398	3 156	780	23 2,774
	farms acres harvested	23 1,097	1,871	24 2,882	41 3,413	34 4,418	21 2,238	74 14,293
	farms acres harvested	17 3,106	3 350	6 1,882	14 2,596	9 1,450	3 1,115	34 17,338
	farms acres harvested	10 3,310	3 1,760	2 (D)	12 5,590	2 (D)	3 316	20 18,951
2,000 acres or more	farms acres harvested	1 (D)		(D)	1 (D)	-	-	13 48,724
2012 size of farm:		()			()			-,
	farms	-	4 8	5 (D)	17 (D)	7 30	12 30	32 131
10 to 49 acres	farms	21 316	58 800	56 619	211	91 1,295	113	256 3,790
50 to 69 acres	acres harvestedfarms	20	23	14	2,966 77	34	1,459 46	84
70 to 99 acres	acres harvestedfarms	(D) 17	601 21	245 13	1,624 62	639 34	1,039 45	2,270 74
100 to 139 acres	acres harvestedfarms	542 19	598 35	419 19	1,740 54	925 33	1,661 38	3,303 95
140 to 179 acres	acres harvestedfarms	715 13	1,096 28	967 15	2,002 51	1,547 13	1,247 21	4,683 44
	acres harvestedfarms	554 8	1,596 7	779 9	2,595 35	717 18	817 20	3,264 28
	acres harvestedfarms	400 12	473 17	606	1,919 17	1,018	1,334 5	2,230 26
	acres harvestedfarms	689 38	823 24	(D) 12	704 35	(D) 31	375 30	3,996 71
	acres harvestedfarms	4,216 10	2,818 6	1,097	3,081 18	3,700 16	2,135	12,546 36
	acres harvested	923	1,432	2,172	2,880	3,544	918	15,230
	acres harvested	(D)	1,632	6,574	2,563	2,682	-	27 27,174
2,000 acres or more	acres harvested	1 (D)	Ξ.	-	1 (D)	1 (D)	-	14 51,266
HARVESTED CROPLAND BY AC	RES HARVESTED							
2017 acres harvested:								
	farms acres	34 198	36 (D)	44 199	137 632	73 292	100 (D)	192 945
1 to 9 acres	acres							
10 to 19 acres	acres farms acres farms	198 29 367 30	(D) 46 669 28	199 29 386 33	632 147 1,929 107	292 94 1,318 68	(D) 90 1,198 62	945 154 2,031 94
10 to 19 acres	acres farms acres farms acres farms acres	198 29 367 30 648 19	(D) 46 669 28 613 39	199 29 386 33 720 25	632 147 1,929 107 2,355 98	292 94 1,318 68 1,495 35	(D) 90 1,198 62 1,392 53	945 154 2,031 94 2,145 132
10 to 19 acres	acres farms acres farms acres farms acres farms acres farms acres farms	198 29 367 30 648 19 671 30	(D) 46 669 28 613 39 1,515	199 29 386 33 720 25 990 17	632 147 1,929 107 2,355 98 3,549 76	292 94 1,318 68 1,495 35 1,253 46	(D) 90 1,198 62 1,392 53 2,034 32	945 154 2,031 94 2,145 132 4,849 98
10 to 19 acres	acres farms	198 299 367 30 648 19 671 30 1,692 13	(D) 46 669 28 613 39 1,515 38 2,339 8	199 29 386 33 720 25 990 17 1,139	632 147 1,929 107 2,355 98 3,549 76 4,582 23	292 94 1,318 68 1,495 35 1,253 46 2,964	(D) 90 1,198 62 1,392 53 2,034 32 1,934 16	945 154 2,031 94 2,145 132 4,849 98 6,194 66
10 to 19 acres	acres	198 29 367 30 648 19 671 30 1,692 13 1,685	(D) 466 669 28 613 39 1,515 38 2,339 8 1,003	199 29 386 33 720 25 990 177 1,139 12 1,720	632 147 1,929 107 2,355 98 3,549 76 4,582 23 2,944	292 94 1,318 68 1,495 35 1,253 46 2,964 1,957 15	(D) 90 1,198 62 1,392 53 2,034 32 1,934 16 2,271 3	945 154 2,031 94 2,145 132 4,849 98 6,194 66 9,152
10 to 19 acres	acres farms	198 289 367 300 648 19 671 30 1,692 13 31,685 4 1,121 2	(D) 46 669 28 613 39 1,515 38 2,339 8 1,003 5 1,031	199 29 386 33 720 25 990 17 1,139 12 1,720 11 3,705 2	632 147 1,929 107 2,355 98 3,549 76 4,582 23 2,944 23 5,468 8	292 94 1,318 68 1,495 35 1,253 46 2,964 16 1,957	(D) 90 1,198 62 1,392 53 2,034 32 1,934 16 2,271 3 964	945 154 2,031 94 2,145 132 4,849 98 6,194 66 9,152 55 15,657 24
10 to 19 acres	acres farms	198 29 367 30 648 19 671 30 1,692 4 1,121 2 (D) 2	(D) 46 669 28 613 39 1,515 38 2,339 8 1,003 5 1,031 1 (D)	199 29 386 33 720 25 990 17 1,139 12 1,720 11 3,705 2 (D)	632 147 1,929 107 2,355 98 3,549 76 4,582 23 2,944	292 94 1,318 68 1,495 35 1,253 46 2,964 1,957 15	(D) 90 1,198 62 1,392 53 2,034 32 1,934 16 2,271 3	945 154 2,031 94 2,145 132 4,849 98 6,194 66 9,152 55 15,657 24 16,258
10 to 19 acres	acres farms	198 29 367 300 648 19 671 30 1,692 13 1,685 4 1,121 2	(D) 46 669 28 613 39 1,515 38 2,339 8 1,003 5 1,031	199 29 386 33 720 25 990 17 1,139 12 1,720 11 3,705 2	632 147 1,929 107 2,355 98 3,549 76 4,582 23 2,944 23 5,468 8	292 94 1,318 68 1,495 35 1,253 46 2,964 1,957 15	(D) 90 1,198 62 1,392 53 2,034 32 1,934 16 2,271 3 964	945 154 2,031 94 2,145 132 4,849 98 6,194 66 9,152 55 15,657 24 16,258
10 to 19 acres	acres farms	198 29 367 30 648 19 671 30 1,692 4 1,121 2 (D) 2	(D) 46 669 28 613 39 1,515 38 2,339 8 1,003 5 1,031 1 (D)	199 29 386 33 720 25 990 17 1,139 12 1,720 11 3,705 2 (D)	632 147 1,929 107 2,355 98 3,549 76 4,582 23 2,944 23 5,468 8	292 94 1,318 68 1,495 35 1,253 46 2,964 1,957 15	(D) 90 1,198 62 1,392 53 2,034 32 1,934 16 2,271 3 964	945 154 2,031 94 2,145 132 4,849 98 6,194 66 9,152 55 15,657 24 16,258
10 to 19 acres	acres farms acres	198 299 367 300 648 19 671 30 1,692 4 1,121 2 (D) 2 (D)	(D) 46 669 28 613 39 1,515 38 2,339 8 1,003 5 1,031 1 (D) 1 (D)	199 29 386 33 720 25 990 17 1,139 12 1,720 11 3,705 2 (D)	632 147 1,929 107 2,355 98 3,549 76 4,582 23 2,944 23 5,468 8 4,920	292 94 1,318 68 1,495 35 1,253 46 2,964 16 1,957 15 3,700	(D) 90 1,198 62 1,392 53 2,034 16 2,271 3 964 1 (D)	945 154 2,031 94 2,145 132 4,849 98 6,194 66 9,152 55 15,657 24 16,258 24 63,835
10 to 19 acres	acres farms	198 29 367 300 648 19 671 30 1,692 13 1,685 4 4 1,121 2 (D) 2 (D) 31 18 (D) 31	(D) 46 669 28 613 39 1,515 38 2,339 1,003 5 1,031 1 (D) 29 (D) 42 2535	199 29 386 33 720 25 990 17 1,139 12 1,720 11 3,705 2 (D) 37 169 36 479	632 147 1,929 107 2,355 98 3,549 76 4,582 23 2,944 23 5,468 8 4,920	292 94 1,318 68 1,495 35 1,253 46 2,964 16 1,957 15 3,700 - - - - - - - - - - - - - - - - - -	(D) 90 1,198 62 1,392 53 2,034 32 1,934 16 2,271 3 964 1 (D) 74 918	945 154 2,031 94 2,145 132 4,849 98 6,194 66 9,152 55 15,657 24 16,258 24 63,835
10 to 19 acres	acres farms	198 29 367 300 648 19 671 30 1,692 13 1,121 2 (D) 2 (D)	(D) 46 669 28 613 39 1,515 38 2,339 1,003 5 1,031 1 (D) 29 (D) 42 535 344 767	199 29 386 33 720 25 990 17 1,139 12 1,720 2 (D) 1 (D)	632 147 1,929 107 2,355 98 3,549 76 4,582 23 2,944 23 5,468 8 4,920	292 94 1,318 68 1,495 35 1,253 46 2,964 16 1,957 15 3,700 - - - - - - - - - - - - - - - - - -	(D) 90 1,198 62 1,392 53 2,034 16 2,271 3 964 1 (D) 74 918 622 1,388	945 154 2,031 94 2,145 132 4,849 98 6,194 66 9,152 55 15,657 24 16,258 24 63,835
10 to 19 acres	acres farms	198 29 367 30 648 19 671 30 1,692 13 1,685 (D) 2 (D) 18 (D) 31 425 13 293 440 1,465	(D) 46 669 28 613 39 1,515 38 2,339 8 1,003 1 (D) 1 (D) 29 (D) 42 535 34 767 444 1,589	199 29 386 33 720 25 990 17 1,139 12 1,720 (D) 1 (D) 37 169 36 479 17 371 26 979	632 147 1,929 107 2,355 98 3,549 76 4,582 23 2,944 23 5,468 8 4,920 - - - - - - - - - - - - - - - - - - -	292 94 1,318 68 1,495 1,253 46 2,964 16 1,957 15 3,700 - - - - - - - - - - - - - - - - - -	(D) 90 1,198 62 1,392 5,263 74 918 62 1,388 75 2,623	945 154 2,031 944 2,145 132 4,849 98 6,194 66 9,152 55 15,657 24 16,258 24 63,835
10 to 19 acres	acres farms	198 299 367 300 648 19 671 30 1,692 4 1,121 2 (D) 31 40 1,465 41 1,465 41 2,479	(D) 46 669 28 613 39 1,515 38 2,339 8 1,003 5 1,031 1 (D) 29 (D) 42 535 34 767 44 1,589 51 3,241	199 29 386 33 720 25 990 17 1,139 12 1,720 11 3,705 2 (D) 37 169 36 479 17 371 26 979 19 1,286	632 147 1,929 107 2,355 98 3,549 76 4,582 23 5,468 8 4,920 	292 94 1,318 68 1,495 35 1,253 46 2,964 16 1,957 15 3,700 - - - - - - - - - - - - - - - - - -	(D) 90 1,198 62 1,392 53 2,034 16 2,271 3 964 1 (D) 74 918 62 1,388 75 2,623 49 3,096	945 154 2,031 94 2,145 132 4,849 98 6,194 66 9,152 55 15,657 24 16,258 24 63,835
10 to 19 acres	acres farms	198 299 367 300 648 19 671 30 1,692 13 144 1,121 (D) 31 40 1,465 13 293 40 1,465 13 293 40 1,465 13 60 10 10 10 10 10 10 10 10 10 10 10 10 10	(D) 46 669 28 613 39 1,515 38 2,339 1,003 5 1,003 1 (D) 29 (D) 42 29 (D) 44 1,589 51 3,241 17 2,146	199 29 386 33 720 25 990 17 1,139 12 1,720 11 3,705 2 (D) 37 169 36 479 17 371 26 979	632 147 1,929 107 2,355 98 3,549 76 4,582 23 2,944 23 5,468 8 4,920 - - -	292 94 1,318 68 1,495 35 1,253 46 2,964 16 1,957 15 3,700 - - - - - - - - - - - - - - - - - -	(D) 90 1,198 62 1,392 53 2,034 32 1,934 16 2,271 3 964 1 (D) 74 918 62 2,1,388 75 2,623	945 154 2,031 94 2,145 132 4,849 98 6,194 66 9,152 55 15,657 24 16,258 24 63,835
10 to 19 acres	acres farms	198 29 367 300 648 19 671 30 1,692 13 1,685 4 1,121 2 (D) 2 (D) 18 (D) 31 425 13 293 40 1,465 41 2,479 6	(D) 46 669 28 613 39 1,515 38 2,339 8 1,003 5 1,031 1 (D) 29 (D) 42 535 34 4767 44 1,589 51 3,241 17	199 29 386 33 720 25 990 17 1,139 12 1,720 11 3,705 2 (D) 1 (D) 37 169 36 479 17 371 26 979 1,286	632 147 1,929 107 2,355 98 3,549 76 4,582 23 2,944 23 5,468 8 4,920 - - - - - - - - - - - - - - - - - - -	292 94 1,318 68 1,495 35 1,253 46 2,964 16 1,957 15 3,700 - - - - - - - - - - - - - - - - - -	(D) 90 1,198 62 1,392 53 2,034 1,934 16 2,271 3 964 1 (D) 74 918 622 1,388 75 2,623 49 3,096 15	945 154 2,031 94 2,145 132 4,849 98 6,194 66 9,152 55 15,657 24 16,258 24 63,835
10 to 19 acres	acres farms	198 29 367 300 648 19 671 30 1,692 13 1,685 (D) 2 (D) 18 (D) 31 425 13 293 40 1,465 41 2,479 6 (D) 13	(D) 46 669 28 613 39 1,515 38 2,339 8 1,003 5 1,031 (D) 1 (D) 29 (D) 42 535 34 767 44 1,589 1,241 17 2,146	199 29 386 33 720 25 990 17 1,139 12 1,720 (D) 1 (D) 37 169 36 479 17 371 26 979 19 1,286 14 1,734	632 147 1,929 107 2,355 98 3,549 76 4,582 23 2,944 23 5,468 8 4,920 - - - - 108 (D) 148 1,893 102 2,294 108 3,997 81 5,246 24 3,121	292 94 1,318 68 1,495 35 1,253 46 2,964 16 1,957 15 3,700 - - - - - - - - - - - - - - - - - -	(D) 90 1,198 62 1,392 1,334 1,934 16 2,271 3 964 1 (D) 74 918 62 1,388 75 2,623 49 3,096 15 2,218 2 2	945 154 2,031 944 2,145 132 4,849 98 6,194 66 9,152 55 15,657 244 16,258 24 463,835

Table 9. Harvested Cropland by Size of Farm and Acres Harvested: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Ite	m	Rutherford	Scott	Sequatchie	Sevier	Shelby	Smith	Stewart
Farms	number, 2017 2012 acres harvested, 2017 2012	801 776 53,071 60,779	247 222 7,761 9,303	146 118 7,756 7,224	412 420 13,566 14,242	193 232 45,267 52,770	502 519 36,258 28,638	189 213 15,220 16,607
HARVESTED CROPLAND BY SI	ZE OF FARM							
2017 size of farm: 1 to 9 acres	farms	53	7	8	15	23	14	2
	acres harvested	182 305	(D) 88	28 41	34 143	64 67	72 108	(D) 36
	acres harvested	4,387 83	1,211 38	581 17	1,892 57	887 17	1,209 47	528 28
	acres harvested	2,272 73	943 22	311 21	1,202 49	532 12	791 60	(D) 21
	acres harvested	2,170 68	636 30	819 15	1,566 44	472 11	1,209 67	436 20
	acres harvested farms	3,294 42	630	761 10	1,446	413 10	1,820 41	921 9
	acres harvested	1,793	16 734	950	35 1,479	860	1,221	456
	acres harvested	28 2,461	460	6 284	31 1,863	12 1,124	24 1,114	10 723
	farms acres harvested	23 1,374	6 369	5 689	15 1,057	5 568	20 1,122	21 1,457
	farms acres harvested	78 10,282	29 1,867	4 203	18 1,693	12 3,038	72 6,410	26 3,883
500 to 999 acres	farms acres harvested	31 7,495	3 (D)	15 2,010	5 1,334	10 4,634	38 5,992	7 1,631
1,000 to 1,999 acres	farms acres harvested	13 7,058	` 1 (D)	4 1,120	-	13,223	8 5,972	8 4,558
2,000 acres or more	farms acres harvested	10,303	-			19,452	9,326	1 (D)
2012 size of farm:	acres naivested	10,303				13,432	3,320	(D)
	farms	19	-	2	12	10	9	4
10 to 49 acres	acres harvestedfarms	61 240	53	(D) 31	25 136	28 93	41 80	17 32
50 to 69 acres	acres harvestedfarms	3,725 79	720 31	446 11	1,649 54	1,210 22	1,007 43	487 25
70 to 99 acres	acres harvestedfarms	1,937 79	671 32	231 24	1,395 54	585 21	857 77	(D) 15
100 to 139 acres	acres harvestedfarms	2,401 85	1,232 31	741 10	1,485 65	576 9	1,444 97	305 28
	acres harvestedfarms	3,722 71	1,228 18	(D)	2,180 41	491 16	2,760 44	1,118 23
	acres harvestedfarms	3,189 44	930 15	274 10	2,034 21	1,215 12	1,587 43	1,506 14
	acres harvestedfarms	3,000 23	466	1,053	1,534	933	2,713	773 17
	acres harvested	1,584	9 (D)	(D)	15 1,020	342	1,721	1,211
	acres harvested	79 11,334	25 2,196	12 (D <u>)</u>	14 1,565	16 4,071	59 5,152	31 3,649
	farms acres harvested	37 10,170	1,300	7 1,280	1,355	17 9,112	26 3,609	16 2,910
1,000 to 1,999 acres	farms acres harvested	15 9,386	2 (D)	4 1,697		7 4,006	5 1,874	7 3,921
2,000 acres or more	farms acres harvested	5 10,270	-	-		6 30,201	3 5,873	1 (D)
HARVESTED CROPLAND BY AC	CRES HARVESTED						·	
2017 acres harvested:								
1 to 9 acres	farms acres	161 (D)	48 222	35 (D)	101 507	51 185	100 (D)	30 (D)
	acres farms	(D) 187	222 68	(D) 26	507 108	185 29	(D) 117	(D) 41
10 to 19 acres	acres farms acres farms	(D) 187 2,497 116	222 68 876 44	(D) 26 347 21	507 108 1,425 47	185 29 353 30	(D) 117 1,555 76	(D) 41 548 15
10 to 19 acres	acres farms acres farms acres farms acres farms	(D) 187 2,497 116 2,590 138	222 68 876 44 943 45	(D) 26 347 21 506 22	507 108 1,425 47 1,089 74	185 29 353 30 703 18	(D) 117 1,555 76 1,646 66	(D) 41 548 15 346 28
10 to 19 acres	acres farms acres farms acres farms acres farms acres farms acres farms	(D) 187 2,497 116 2,590 138 5,007 81	222 68 876 44 943 45 1,649 30	(D) 26 347 21 506 22 763 18	507 108 1,425 47 1,089 74 2,688	185 29 353 30 703 18 621 17	(D) 117 1,555 76 1,646 66 2,415 68	(D) 41 548 15 346 28 950
10 to 19 acres	acres farms	(D) 187 2,497 116 2,590 138 5,007 81 5,424 62	222 68 876 44 943 45 1,649 30 1,953 8	(D) 26 347 21 506 22 763 18 1,214	507 108 1,425 47 1,089 74 2,688 54 3,323 21	185 29 353 30 703 18 621 17 1,225 18	(D) 1117 1,555 76 1,646 66 2,415 68 4,583	(D) 41 548 15 346 28 950 35 2,392 21
10 to 19 acres	acres farms acres farms acres farms acres farms acres farms acres acres farms	(D) 187 2,497 116 2,590 138 5,007 81 5,424 62 8,1444	222 68 876 44 943 45 1,649 30 1,953 8 871	(D) 26 347 21 506 22 763 18 1,214 15 2,033	507 108 1,425 47 1,089 74 2,688 54 3,323 21 2,523 7	185 29 353 30 703 18 621 17 1,225 18 2,186	(D) 1117 1,555 76 1,646 66 2,415 68 4,583 51 6,332 16	(D) 41 548 15 346 28 950 35 2,392 21 2,743 14
10 to 19 acres	acres farms	(D) 187 2,497 116 2,590 138 5,007 81 5,424 62 8,144	222 68 876 44 943 45 1,649 30 1,953 8	(D) 26 347 21 506 22 763 18 1,214	507 108 1,425 47 1,089 74 2,688 54 3,323 21	185 29 353 300 703 18 621 17 1,225 18 2,186 10 3,715	(D) 117 1,555 76 1,646 66 2,415 68 4,583 51 6,332	(D) 41 548 15 346 28 950 35 2,392 21 2,743
10 to 19 acres	acres farms	(D) 187 2,497 116 2,590 138 5,007 81 5,424 62 8,144 44 46	222 68 876 44 943 45 1,649 30 1,953 8 871	(D) 26 347 21 506 22 763 18 1,214 15 2,033 7 1,735	507 108 1,425 47 1,089 74 2,688 54 3,323 21 2,523 7	185 29 353 300 703 18 621 17 1,225 18 2,186 3,715	(D) 117 1,555 76 1,646 2,415 68 4,583 51 6,332 16	(D) 41 548 15 346 28 950 35 2,392 21 2,743 14
10 to 19 acres	acres farms	(D) 187 2,497 116 2,590 138 5,007 81 5,424 62 8,144 46 11,630 2	222 68 876 44 943 45 1,649 30 1,953 8 871	(D) 26 347 21 506 22 763 18 1,214 15 2,033 7 1,735	507 108 1,425 47 1,089 74 2,688 54 3,323 21 2,523 7	185 29 353 300 703 18 621 17 1,225 18 2,186 0 3,715 7 4,493	(D) 117 1,555 76 1,646 66 2,415 68 4,583 51 6,332 16 4,014	(D) 41 548 15 346 28 950 35 2,392 21 2,743 14 3,938
10 to 19 acres	acres farms acres	(D) 187 2,497 116 2,590 138 5,007 81 5,424 62 8,144 46 11,630 2 (D) 8 15,826	222 68 876 44 943 45 1,649 30 1,953 8 871 4 1,247	(D) 26 347 21 506 22 763 18 1,214 155 2,033 7 7 1,735 2 (D)	507 1008 1,425 47 1,089 74 2,688 54 3,323 21 2,523 7 2,011	185 29 353 300 703 18 621 17 1,225 18 2,186 10 3,715 7 4,493 13 31,786	(D) 117 1,555 76 1,646 66 2,415 68 4,583 51 16,332 16 4,014 2 (D) 6	(D) 41 548 15 346 28 950 35 2,392 21 1 2,743 14 3,938 4 2,643 1
10 to 19 acres	acres farms	(D) 187 2,497 116 2,590 138 5,007 81 5,424 62 8,144 46 11,630 2 (D) 8 15,826	222 68 876 44 943 45 1,649 30 1,953 871 4 1,247 -	(D) 26 347 21 506 22 763 18 1.214 15 2,033 7 1,735 2 (D) -	507 1008 1,425 47 1,089 74 2,688 54 3,323 21 1 2,523 7 2,011 -	185 299 353 300 703 18 621 17 1,225 186 100 3,715 7 4,493 13 31,786	(D) 117 1,555 76 1,646 66 2,415 68 4,583 51 6,332 16 4,014 2 (D) 6 13,973	(D) 41 548 15 346 28 950 35 2,392 21 2,743 14 3,938 4 2,643 1 (D)
10 to 19 acres	acres farms	(D) 187 2,497 116 2,590 138 5,007 81 5,424 466 11,630 2 (D) 8 15,826	222 68 876 44 943 45 1,953 8 871 4 1,247 - - - - - - 153 54 713	(D) 26 347 21 506 22 763 18 1,214 4 15 2,033 7 1,735 2 (D)	507 1008 1,425 47 1,089 74 2,688 54 3,323 21 2,523 7 2,011 - - - - - - 70 305 111 2,415	185 299 353 300 703 18 621 17 1,225 18 2,186 100 3,715 7 4,493 13 31,786	(D) 117 1,555 76 1,646 66 2,415 68 4,583 51 6,332 16 4,014 2 (D) 6 13,973	(D) 41 548 15 346 28 950 35 2,392 21 2,743 14 3,938 2,643 1 (D) 32 41
10 to 19 acres	acres farms acres	(D) 187 2,497 116 2,590 138 5,007 81 5,424 62 8,144 46 11,630 2 (D) 8 15,826	222 68 876 44 943 45 1,649 30 1,953 871 4 1,247 - - - - 153 54 713 38 839	(D) 26 347 21 506 22 763 18 1,214 15 2,033 7 1,735 2 (D) 16 72 22 (D) 23 539	507 1008 1,425 47 1,089 74 2,688 54 3,323 21 2,523 7 7 2,011 - - - - - - - - - - - - - - - - - -	185 29 353 300 703 18 621 17 1,225 18 2,186 2,186 2,186 2,186 270 4,493 31,786	(D) 117 1,555 76 1,646 2,415 68 4,583 51 6,332 16 4,014 2 (D) 6 13,973 75 (D) 106 1,387 84 4,1,850	(D) 41 548 15 346 28 950 35 2,392 21 2,743 14 3,938 4 2,643 1 (D) 34 (D) 32 414 26 586
10 to 19 acres	acres farms	(D) 187 2,497 116 2,590 138 5,007 81 5,424 62 8,144 46 11,630 2 (D) 8 15,826	222 68 876 44 943 45 1,649 30 1,953 8 871 4 1,247 - - - 153 54 713 38 839 42 1,470	(D) 26 347 21 506 22 763 18 1,214 15 2,033 7 1,735 2 (D)	507 1008 1,425 47 1,089 74 2,688 54 3,323 21 2,523 7 7 2,011 - - - - - - - - - - - - - - - - - -	185 29 353 300 703 18 621 17 1,225 18 2,186 2,186 2,186 2,186 270 4,493 13 31,786	(D) 117 1,555 76 1,646 66 2,415 68 4,583 51 6,332 16 4,014 2 (D) 6 13,973	(D) 41 548 15 346 28 950 35 2,392 21 2,743 14 3,938 4 2,643 1 (D) 34 (D) 32 414 26 586 30 1,102
10 to 19 acres	acres farms acres	(D) 187 2,497 116 2,590 138 5,007 81 5,424 62 8,144 46 11,630 8 15,826 100 482 183 2,441 109 2,431 146 5,318 107 6,970	222 68 876 44 943 45 1,649 30 1,953 8 871 4 1,247 153 54 713 38 839 42	(D) 26 347 21 506 347 21 506 347 347 347 347 347 347 347 347 347 347	507 1008 1,425 47 1,089 74 2,688 54 3,323 21 1,2,523 7 2,011 - - - - - - - - - - - - - - - - - -	185 299 353 300 703 18 621 17 1,225 18 2,186 2,186 3,715 7 4,493 31,786 600 270 43 561 21 457 28 1,019 23 1,510	(D) 117 1,555 76 1,646 66 2,415 68 4,583 51 16 4,014 2 (D) 6 13,973 75 (D) 106 1,387 84 1,850 115 4,085 85 5,497	(D) 411 548 15 346 28 9500 35 2.3922 21 2.743 144 3.938 4 2.643 31 (D) 32 414 26 586 30 1.102 34 4 2.288
10 to 19 acres	acres farms	(D) 187 2,497 116 2,590 138 5,007 81 5,424 446 11,630 2 (D) 8 15,826 100 482 183 2,441 109 2,431 146 5,318	222 68 876 44 943 45 1,953 8 871 4 1,247 - - - - - - - - - - - - - - - - - - -	(D) 26 347 21 506 22 763 18 1,214 15 2,033 7 1,735 2 (D) 23 539 17 596 20 1,363	507 1008 1,425 47 1,089 74 2,688 54 3,323 21 2,523 7 2,011 - - - - - - - - - - - - - - - - - -	185 29 353 300 703 18 621 17 1,225 18 2,186 30 3,715 7 4,493 13 31,786	(D) 117 1,555 76 1,646 2,415 68 4,583 51 6,332 16 4,014 2 (D) 6 13,973 75 (D) 106 1,387 84 1,850 115 4,085 85	(D) 41 548 15 346 28 9500 35 2,392 21 2,743 14 4 2,643 1 (D) 32 2414 26 586 30 1,102 34
10 to 19 acres	acres farms	(D) 187 2,497 116 2,590 138 5,007 81 5,424 46 411,630 2 (D) 8 15,826 100 482 1,83 2,441 109 2,431 146 5,318 107 6,970 76 9,811	222 68 876 44 943 45 1,649 30 1,953 871 4 1,247 - - - - 153 54 713 38 839 42 2,1,470 38 2,604 17 2,074	(D) 26 347 21 506 22 763 18 1,214 15 2,033 7 1,735 2 (D) 23 539 17 596 20 1,363 11 1,510 8	507 1008 1,425 47 1,089 74 2,688 54 3,323 21 2,523 7 2,011 70 305 112 1,415 68 1,499 78 2,838 63 3,912 2,438	185 29 353 300 703 18 621 17 1,225 18 2,186 2,186 2,186 270 4,493 13 31,786	(D) 117 1,555 76 1,646 2,415 68 4,583 51 6,332 16 4,014 2 (D) 6 13,973 75 (D) 106 1,387 84 4,1,850 115 4,085 5,497 39 5,049	(D) 41 548 15 346 28 950 35 2,392 21 2,743 14 3,938 4 2,643 1 (D) 34 (D) 32 414 26 586 30 1,102 34 2,288 39 4,812 13
10 to 19 acres	acres farms	(D) 187 2,497 116 2,590 138 5,007 81 5,424 46 62 8,144 46 11,630 8 15,826 100 482 183 2,441 109 2,431 146 5,318 107 6,970 76 9,811	222 68 876 44 943 45 1,953 8 871 1,247 - - - 153 54 713 38 839 42 1,470 38 2,604	(D) 26 347 21 506 22 763 18 1,214 15 2,033 7 1,735 2 (D) 23 539 17 596 20 1,363	507 1008 1,425 47 1,089 74 2,688 54 3,323 21 2,523 7 2,011 - - - - - - - - - - - - - - - - - -	185 29 353 300 703 18 621 17 1,225 186 20 3,715 7 4,493 331,786 60 270 43 561 21 457 28 1,019 23 1,510 20 2,523	(D) 117 1,555 76 1,646 66 2,415 68 4,583 51 6,332 16 4,014 2 (D) 6 13,973 75 (D) 106 1,387 84 1,850 115 4,085 85 5,497 39 95,049	(D) 41 548 15 346 28 9500 35 2,392 21 2,743 14 4 3,938 4 2,643 1 (D) 32 414 26 586 30 1,102 34 2,288 39 4,812

Table 9. Harvested Cropland by Size of Farm and Acres Harvested: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Sullivan	Sumner	Tipton	Trousdale	Unicoi	Union	Van Buren
Farms	number, 2017 2012 acres harvested, 2017 2012	830 769 26,199 26,967	910 882 60,670 60,446	330 336 141,316 119,686	182 179 8,132 11,800	77 66 2,076 1,078	364 319 10,701 10,773	226 156 9,446 7,257
HARVESTED CROPLAND BY SIZE OF	FARM							
2017 size of farm: 1 to 9 acres	farms	76	66	18	_	10	10	1
10 to 49 acres	acres harvested	279 381	244 337	57 90	- 58	19 28	(D) 130	(D) 75
50 to 69 acres	acres harvested	4,484 81	4,682 95	1,417 30	662 9	323 16	1,573 56	742
70 to 99 acres	acres harvested	1,808 77	2,040 97	767 26	236 18	253 7	961 46	23 335 21
100 to 139 acres	acres harvested	2,307 88	3,128 71	1,162 44	455 20	(D) 8	1,229 49	305 26
140 to 179 acres	acres harvested	3,986 27	3,553 72	2,660 14	947 10	725 5	1,605 33	977 21
180 to 219 acres	acres harvested	1,700 19	4,533 33	977 12	660 13	305	1,478	1,306 9
220 to 259 acres	acres harvested	1,523 16	2,102 23	1,950	347	-	398 6	329 7
260 to 499 acres	acres harvested	1,453 47	1,580 63	693 22	286 39	(D)	363	(D) 20
	acres harvested	5,159	7,632	3,849 23	3,437	(D)	19 1,657	2,047
500 to 999 acres	acres harvested	2,330	31 8,328	10,577	11 1,102	-	1,240	22 2,485
1,000 to 1,999 acres	acres harvested	1,170	17 8,78 <u>1</u>	21 28,820	-	-	(D)	-
2,000 acres or more	acres harvested	-	5 14,067	24 88,387	-		-	1 (D)
2012 size of farm:								
1 to 9 acres	acres harvested	32 93	27 102	11 32	1 (D)	4 9	7 (D)	3 21
10 to 49 acres	acres harvested	340 4,279	338 4,404	101 1,834	41 511	35 377	96 1,188	44 545
50 to 69 acres	farms acres harvested	98 2,023	92 2,151	29 711	6 (D)	12 127	40 797	13 (D)
70 to 99 acres		88 2,589	95 3,406	36 973	26 944	6 (D)	45 1,113	19 514
100 to 139 acres		79 3,290	65 2,895	28 1,331	23 971	(D)	51 1,913	20 669
140 to 179 acres		52 2,812	75 4,196	19 1,497	24 1,188	4 207	20 1,091	8 313
180 to 219 acres	farms	15	39	17	16	2	17	14
220 to 259 acres		638 12	3,288 20	1,125 10	1,169 4	(D)	884 5	567 9
260 to 499 acres		1,056 36	1,950 85	1,264 31	265 25	1	210 32	(D) 16
500 to 999 acres		4,280 11	10,858 26	6,458 8	2,743 10	(D) -	2,768 5	1,427 6
1,000 to 1,999 acres		2,307 6	7,514 16	6,761 26	1,904	-	520	752 2
2,000 acres or more		3,600	12,741 4	31,918 20	1,930	-	1	(D) 2
HARVESTED CROPLAND BY ACRES I	acres harvested	-	6,941	65,782	-	-	(D)	(D)
2017 acres harvested:	HARVESTED							
1 to 9 acres	farms	263 (D)	201 913	44 191	36	35	86 360	63
10 to 19 acres	farms	198 2,533	213 2,700	45	166 37	(D) 14 180	92 1,160	(D) 51 705
20 to 29 acres		119	124	585 58	496 29	14	58	20
30 to 49 acres		2,684 104	2,753 101	1,270 27	686 22	315 2	1,297 74	496 31
50 to 99 acres		3,798 87	3,741 151	994 53	796 31	(D) 2	2,703 38	1,055 30
100 to 199 acres	acres farms	5,593 40	9,673 72	3,558 23	2,015 22	(D) 9	2,537 12	1,904 26
200 to 499 acres	acres farms	4,873 18	8,210 31	2,911 21	2,752 5	1,085 1	1,642 4	3,424 4
500 to 999 acres	acres farms	4,942 1	8,516 9	5,519 15	1,221	(D)	1,002	910 1
1,000 acres or more	acres	(D)	6,287 8	9,994 44	-	-		(D) -
	acres	-	17,877	116,294	-	-	-	-
2012 acres harvested: 1 to 9 acres	farms	180	154	39	21	24	59	27
	acres farms	874 215	754 220	178 67	108 21	(D) 23	(D) 70	169 30
10 to 19 acres	acres	2,821 136	2,836 105	927 54	(D) 31	284 9	915 66	424 35
				1,201	720	(D)	1,513	808 29
20 to 29 acres	farms acres	3,049	2,339 141		3/1	1		
20 to 29 acres	farms acres farms acres acres	3,049 97 3,576	141 5,091	50 1,841	34 1,302 43	4 138	56 2,086 46	987
20 to 29 acres	farms acres farms acres farms acres acres acres	3,049 97 3,576 96 6,104	141 5,091 133 8,864	50 1,841 27 1,863	1,302 43 3,012	4 138 5 (D)	2,086 46 2,872	987 17 1,089
20 to 29 acres	farms acres farms acres farms acres farms acres acres farms	3,049 97 3,576 96 6,104 28 3,901	141 5,091 133 8,864 74 9,725	50 1,841 27 1,863 26 3,173	1,302 43 3,012 21 2,979	5	2,086 46	987 17 1,089 12 1,346
20 to 29 acres	farms acres	3,049 97 3,576 96 6,104 28	141 5,091 133 8,864 74	50 1,841 27 1,863 26 3,173 20 6,172	1,302 43 3,012 21 2,979 6 1,592	5 (D) 1	2,086 46 2,872 20	987 17 1,089 12 1,346 3 734
20 to 29 acres	farms	3,049 97 3,576 96 6,104 28 3,901	141 5,091 133 8,864 74 9,725 39	50 1,841 27 1,863 26 3,173 20	1,302 43 3,012 21 2,979 6	5 (D) 1	2,086 46 2,872 20 2,450 2	987 17 1,089 12 1,346 3

Table 9. Harvested Cropland by Size of Farm and Acres Harvested: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Warren	Washington	Wayne	Weakley	White	Williamson	Wilson
Farms	number, 2017 2012 acres harvested, 2017 2012	723 777 66,724 69,318	1,090 1,059 41,169 44,565	432 410 27,270 26,535	485 532 156,817 189,021	688 596 37,031 33,163	790 732 48,001 45,780	943 889 45,176 47,947
HARVESTED CROPLAND BY SIZE O	OF FARM							
2017 size of farm: 1 to 9 acres	farms	46	88	1	21	25	41	52
10 to 49 acres	acres harvested	(D) 214	380 527	(D) 60	65 167	61 253	110 312	(D) 272
50 to 69 acres	acres harvested	2,833 63	7,108 128	857 33	2,517 43	3,452 56	3,719 74	4,044 91
70 to 99 acres	acres harvested	1,442 70	3,842 103	(D) 47	1,377 51	1,177 74	1,768 82	1,911 109
	acres harvested	2,637	3,561	1,379	1,505	2,823	2,416	3,519
100 to 139 acres	acres harvested	77 3,972	89 4,568	55 1,711	29 1,656	68 3,16 <u>3</u>	82 3,064	128 4,727
140 to 179 acres	acres harvested	50 3,025	60 4,027	44 1,443	29 2,331	45 2,387	47 2,700	86 5,509
180 to 219 acres	acres harvested	37 3,792	18 1,692	36 1,899	16 1,370	32 3,037	33 2,940	32 1,874
220 to 259 acres	farms acres harvested	18 1,568	12 1,165	36 2,091	13 1,521	23 1,266	20 1,549	31 1,716
260 to 499 acres	farms acres harvested	87 13,201	39 5,651	76 5,881	35 4,342	71 6,903	60 6,701	82 7,584
500 to 999 acres		39 15,873	18 6,784	33 4,711	31 16,219	37 10,380	23 6,635	55 11,412
1,000 to 1,999 acres	farms	20	8	8	22	2	13	4
2,000 acres or more		17,264	2,391	1,353	29,903 28	(D) 2	7,229 3	710 _1
	acres harvested	(D)	-	5,165	94,011	(D)	9,170	(D)
2012 size of farm: 1 to 9 acres	farms	26	39	1	13	13	16	20
10 to 49 acres	acres harvestedfarms	99 233	(D) 480	(D) 50	47 107	45 162	60 265	61 230
50 to 69 acres	acres harvested	3,308 74	6,505 141	665 35	1,597 60	2,363 60	3,506 69	3,276 95
70 to 99 acres	acres harvested	1,879 77	3,928 140	(D) 43	1,822 53	1,548 77	1,657 82	2,374 118
100 to 139 acres	acres harvested	2,565	5,074	913	2,615	2,601	2,668	3,854
	acres harvested	87 4,439	80 3,7 <u>5</u> 6	58 1,989	63 3,638	77 3,133	55 2,356	121 5,070
140 to 179 acres	acres harvested	63 4,239	51 2,944	47 2,025	26 2,343	55 3,283	60 3,310	85 4,149
180 to 219 acres	farms acres harvested	33 3,099	33 2,306	26 1,245	37 3,708	39 2,861	45 3,088	45 2,967
220 to 259 acres	farms acres harvested	34 3,361	20 2,337	15 639	15 1,274	21 1,734	31 2,716	24 (D)
260 to 499 acres		81 12,558	48 6,685	90 6,772	49 10,148	54 6,216	68 8,742	99 9,920
500 to 999 acres		47 14,254	21 7,400	27 3,858	42 23,278	31 6,310	30 6,549	43 9,020
1,000 to 1,999 acres	farms	18	4	16	38	5	7	8
2,000 acres or more		13,683	2,072	5,239 2	45,224 29	(D) 2	3,774	3,439
	acres harvested	5,834	(D)	(D)	93,327	(D)	7,354	(D)
HARVESTED CROPLAND BY ACRE	S HARVESTED							
2017 acres harvested: 1 to 9 acres	farms	143	262	35	82	122	174	165
10 to 19 acres	acres	631 137	1,376 289	(D) 75	352 98	(D) 142	707 217	(D) 172
20 to 29 acres	acres	1,780 72	3,804 173	1,027 69	1,253 60	1,832 99	2,880 94	2,276 149
30 to 49 acres	acres	1,650 103	3,881 143	1,475 103	1,390 64	2,217 132	2,092 124	3,415 199
	acres	3,697	5,358	3,742	2,337	4,915	4,365	7,173
50 to 99 acres	acres	113 7,573	141 9,090	100 6,337	58 3,729	106 7,146	98 6,631	150 9,474
100 to 199 acres	acres	76 9,983	52 6,367	25 2,770	34 4,615	49 6,285	45 5,847	77 10,056
200 to 499 acres	farms acres	40 12,082	6,769	4,920	23 6,538	31 9,286	5,570	24 6,892
500 to 999 acres		31 20,878	8 4,524	3 2,166	17 12,730	6 3,655	10 6,920	6 3,165
1,000 acres or more		8 8,450		2 (D)	49 123,873	1 (D)	6 12,989	1 (D)
2012 acres harvested:	doros	0,400		(5)	120,010	(5)	12,000	(5)
1 to 9 acres		123	190	49	59	71 (D)	106	97
10 to 19 acres		539 139	1,032 286	254 58	300 70	(D) 117	491 185	460 178
20 to 29 acres		1,828 101	3,755 166	735 62	958 59	1,556 84	2,422 110	2,315 164
30 to 49 acres	acres farms	2,282 116	3,908 196	1,406 85	1,378 69	1,902 114	2,508 108	3,700 170
50 to 99 acres	acres	4,225 125	7,197 136	3,063 84	2,591 86	4,095 126	3,965 116	6,132 162
100 to 199 acres	acres	8,002 85	8,710 44	5,303 47	5,964 47	8,114 61	7,595 65	10,744 78
	acres	10,914	5,386	5,520	6,393	8,292	8,208	9,929
200 to 499 acres	acres	18,242	34 10,31 <u>2</u>	5,789	50 14,577	6,751	35 10,237	36 10,158
500 to 999 acres	farms acres	16 10,759	7 4,265	1 (D)	36 26,884	1 (D)	2,100	(D) 2
1,000 acres or more		.0,.00	4,200	(2)	56	(-)	-,,	

Table 10. **Irrigation: 2017 and 2012** [For meaning of abbreviations and symbols, see introductory text.]

Item	Tennessee	Anderson	Bedford	Benton	Bledsoe	Blount
Farmsnumber, 2017 2012	2,011 2,146	28 19	18 16	5 4	23 15	40 42
Land in irrigated farmsacres, 2017 2012	1,176,682 1,054,728	1,326 1,252	8,560 5,985	(D) 244	4,679 5,436	4,306 7,612
Harvested croplandfarms, 2017 2012 acres, 2017	1,938 2,084 966,683	28 19 328	16 16 6,492	5 3 (D) 10	19 15 963	40 42 926
2012 Other cropland, excluding cropland pasturedfarms, 2017 2012 acres, 2017	821,328 657 533 29,079	324 21 - 181	3,361 1 1 (D)	10 1 - (D)	3,074 6 5 1,139	3,988 19 9 262
Pastureland, excluding woodland pasturedfarms, 2017 2012 acres, 2017 2012	16,659 850 1,009 66,064 111,173	18 9 511 542	(D) 10 9 1,471 1,813	3 2 51 (D)	306 12 7 730 1,107	276 19 18 907 2,348
Irrigated landacres, 2017	184,899	101	1,227	(D)	535	141
2012 Harvested croplandfarms, 2017 2012 acres, 2017	146,442 1,903 2,061 184,112	64 23 19 86	482 16 16 (D)	11 5 3 (D)	838 19 15 507	604 40 42 (D)
2012 Pastureland and other landfarms, 2017	145,995 136	64 5	(D) 2	(D)	838 4	(D) (D) 2
2012 acres, 2017 2012	111 787 447	15	1 (D) (D)	1 - (D)	28	1 (D) (D)
Land irrigated at least once in the past	0.407				0.4	
five years (see text)	3,107 (NA) 238,524 (NA)	39 (NA) 882 (NA)	28 (NA) 1,320 (NA)	6 (NA) (D) (NA)	31 (NA) 1,074 (NA)	84 (NA) 499 (NA)
2017 irrigated acres by size of farm:	, ,	, ,	, ,	,	,	, ,
1 to 9 acres	441 674	6 6	3	-	2 (D)	15 25
10 to 49 acresacres irrigated acres irrigated acres irrigated	646 1,891	19 33	5 11	1 (D)	` 3 15	17 37
50 to 69 acresfarms acres irrigated	108 472	-		3	4 50	
70 to 99 acresfarms acres irrigated	109 911	-	1 (D)	-	-	-
100 to 139 acresfarms acres irrigated	81 905	1 (D)	1 (D)	-	7 14	2 (D)
140 to 179 acresfarms acres irrigated	48 2,025	` ' -	-	-	3 125	-
180 to 219 acresfarms acres irrigated	24 1,008	-	-	-	-	-
220 to 259 acresřarms acres irrigated	15 748	-	-	-	-	-
260 to 499 acresfarms acres irrigated	112 7,031	2 (D)	2	-	2	5
500 to 999 acresfarms	98	(D) - -	(D) 3	-	(D) 1	(D)
1,000 to 1,999 acresfarms	12,774 119	-	606 3	-	(D) 1	-
2,000 acres or more	25,898 210 130,562	-	280	1 (D)	(D) - -	1 (D)
2012 irrigated acres by size of farm: 1 to 9 acresfarms	302	10	-	-	-	5
acres irrigated 10 to 49 acresfarms	518 679	16 4	7	3	3	7 23
acres irrigated 50 to 69 acresfarms	2,554 163	4 3	15	(D)	(D) 3	110
70 to 99 acresacres irrigated acres irrigated acres irrigated	1,015 131 1,339	(D) - -	2 (D)	-	(D) 1 (D)	2 (D)
100 to 139 acresfarms	132	-	-	-	_1	3
acres irrigated 140 to 179 acresfarms	2,037 83	-	-	1	(D) 1	3
acres irrigated 180 to 219 acresfarms	1,732 55	-	-	(D)	(D) 1	1
acres irrigated 220 to 259 acresfarms acres irrigated	2,103 53 1,596	- -	1 (D)	- -	(D) 1 (D)	(D) 2 (D)
260 to 499 acresfarms	162	2	(5)	_	(D)	3
acres irrigated 500 to 999 acres	8,427 114	(D)	(D) 1	-	(D)	(D)
acres irrigated 1,000 to 1,999 acresfarms	11,805 113	-	(D)	-	- 1	- 3
acres irrigated 2,000 acres or more	21,510 159	- -	(D) 1	-	(D)	(D)
acres irrigated	91,806	-	(D)	-	(D)	-

Table 10. Irrigation: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Bradley	Campbell	Cannon	Carroll	Carter	Cheatham
Farmsnumber, 2017 2012	19 18	10 10	14 17	14 12	18 15	28 25
Land in irrigated farmsacres, 2017 2012	561 1,219	517 419	434 1,308	31,031 20,597	490 799	2,569 6,647
Harvested croplandfarms, 2017 2012 acres, 2017	19 17 158	10 10 151	14 16 50	14 12 27,893	18 15 144	28 25 898
2012 Other cropland, excluding cropland pasturedfarms, 2017 2012 acres, 2017	172 6 6 73	119 1 5 (D)	380 3 2 3	18,043 6 2 396	114 5 2 17	3,154 7 7 65
Pastureland, excluding woodland pasturedfarms, 2017 2012 2012 2012 acres, 2017 2012	52 9 8 67 172	(D) 7 6 17 71	(D) 8 14 101 237	(D) 6 6 375 190	(D) 5 6 30 70	73 9 15 1,170 2,938
Irrigated landacres, 2017	104	91	20	4,919	54	72
2012 Harvested croplandfarms, 2017 2012 acres, 2017	131 19 16 104	96 10 8 87	72 12 16 (D)	1,986 14 12 4,919	24 18 15 54	226 27 25 (D)
2012 Pastureland and other landfarms, 2017	117	(D) 4	(D) (D) 2	1,986	(D)	(D) 226 1
2012 acres, 2017 2012	4 - 14	2 4 (D)	1 (D) (D)	- - -	1 - (D)	(D)
Land irrigated at least once in the past			0.4			
five years (see text)	32 (NA) 155 (NA)	11 (NA) 116 (NA)	34 (NA) 177 (NA)	15 (NA) 4,925 (NA)	23 (NA) 99 (NA)	47 (NA) 492 (NA)
2017 irrigated acres by size of farm:	(,	(,	(4	(,	(,	()
1 to 9 acresfarms	5 (D)	2 (D)	7 12	-	7 8	17 17
10 to 49 acresacres irrigated acres irrigated acres irrigated	10 54	6 22	4 (D)	3	8 (D)	6 6
50 to 69 acresfarms acres irrigated	1 (D)		-	1 (D)	-	1 (D)
70 to 99 acresfarms acres irrigated	3 (D)	1 (D)	(D)	-	3 (D)	-
100 to 139 acresfarms acres irrigated	-	-	1 (D)	1 (D)	-	-
140 to 179 acresfarms acres irrigated acres irrigated	-	-	(D) -	(D) -	-	-
180 to 219 acresfarms acres irrigated	-	-	-	-	-	-
220 to 259 acres	-		-	1 (D)		-
260 to 499 acresfarms acres irrigated	-	1 (D)	-	1 (D)		2 (D)
500 to 999 acresfarms acres irrigated	-	(D)	-	(D) 1 (D)		(D) 2 (D)
1,000 to 1,999 acresfarms acres irrigated	-	-	-	(D) -		(D) -
2,000 acres or moretarms acres irrigated	-	-	-	6 4,335	-	-
2012 irrigated acres by size of farm: 1 to 9 acresfarms	4	3	3	-	6	4
acres irrigated	12 6	3 4	(D) 6	7	(D) 6	8 10
50 to 69 acresfarms	(D) 1	(D)	9 -	(D)	13	27 1
acres irrigated 70 to 99 acresfarms acres irrigated	(D) 4 64	2 (D)	4 14	- - -	-	(D) 2 (D)
100 to 139 acresfarms	-	-	1 (D)	-	1	1
acres irrigated 140 to 179 acresfarms acres irrigated	-	1 (D)	(D) 2	-	(D)	(D)
180 to 219 acresfarms	-	(D)	(D)	-	-	1
220 to 259 acresfarms acres irrigated	3 41	-	-	1 (D)	2 (D)	(D) - -
260 to 499 acresfarms	-	-	1	-	-	3
acres irrigated 500 to 999 acresfarms	- -	-	(D)	-		86 2
acres irrigated 1,000 to 1,999 acresfarms	-	-	-	-	[]	(D)
acres irrigated 2,000 acres or morefarms	- -		- -	4	-	_1
acres irrigated	-	-	-	1,970	-	(D)

Table 10. Irrigation: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Chester	Claiborne	Clay	Cocke	Coffee	Crockett	Cumberland
Farmsnumber, 2017	8 7	9	7	10	19	29	22
Land in irrigated farmsacres, 2012 2012	(D) 5,378	7 2,234 678	6 281 682	18 1,662 1,883	20 7,087 4,922	13 38,961 20,690	25 2,906 5,003
Harvested croplandfarms, 2017 2012 acres, 2017	8 7 (D)	8 6 507	5 6 17	10 18 693	17 19 5,111	29 13 37,234	22 25 575
2012 Other cropland, excluding cropland pasturedfarms, 2017 2012 acres, 2017	4,108 - 2	124 6 2 203	194 - 1	834 4 6 4	3,866 7 8 193	18,700 7 6 269	1,846 3 8 20
Pastureland, excluding woodland pasturedfarms, 2017 2012 2012 acres, 2017	(D) 2 3 (D)	(D) 2 4 (D)	(D) 7 2 126	78 2 5 (D)	90 12 6 1,490	422 8 4 243	39 9 13 883
2012 Irrigated landacres, 2017	(D) (D)	205 31	(D) 7	(D) (D)	694 1,774	1,104 10,362	1,582 43
2012 Harvested croplandfarms, 2017	474 8	17 8	24 5	802 10	2,599 17	4,196 29	126 22
2012 acres, 2017	7	6 19	6 (D)	18 (D)	19 (D)	13 (D)	22 24 43
2012 Pastureland and other landfarms, 2017	(D) 474	(D) 4	24	802	(D)	4,196 2	122
2012 acres, 2017	-	1 12	(D)	-	1 (D)	(D)	3
2012	-	(D)	(D) -	-	(D) (D)	(D)	4
Land irrigated at least once in the past	40			99			
five years (see text)farms, 2017	12 (NA)	26 (NA)	11 (NA)	22 (NA)	(NA)	29 (NA)	23 (NA)
acres, 2017 2012	(D) (NA)	86 (NA)	11 (NA)	708 (NA)	1,797 (NA)	10,368 (NA)	51 (NA)
2017 irrigated acres by size of farm:			_	_			_
1 to 9 acresfarms acres irrigated	-	2 (D)	2 (D)	5 7	1 (D)	1 (D)	5 7
10 to 49 acres	5 5	4 15	(D)	2 (D)	10 24	3 11	12 20
50 to 69 acresfarms acres irrigated	-	-	(D)	-		-	2 (D)
70 to 99 acresfarms acres irrigated	1 (D)	-	-	-	3 3	1 (D)	1 (D)
100 to 139 acresfarms	-	-	1	1	-	-	-
acres irrigated 140 to 179 acresfarms	-	-	(D)	(D)	-	-	-
acres irrigated 180 to 219 acresfarms	-	-	-	-	-	1	-
acres irrigated 220 to 259 acresfarms	-		-	-		(D) 2	-
acres irrigated	-	-	-	-	-	(D)	-
260 to 499 acresfarms acres irrigated	- -	-	-	1 (D)	-	6 1,410	1 (D)
500 to 999 acresfarms acres irrigated	-	3 (D)	-	` -	2 (D)	(D)	-
1,000 to 1,999 acresfarms acres irrigated	-	(2)		1 (D)	(D)	4 715	-
2,000 acres or more	2 (D)	-	-	(D)	1 (D)	7,478	1 (D)
2012 irrigated acres by size of farm:	(b)			_	(b)	7,470	(b)
1 to 9 acresfarms	1	2	1	6	-	-	2
acres irrigated 10 to 49 acresfarms	(D) 2	(D) 2	(D) 3	12 8	12	1	(D) 12
acres irrigated 50 to 69 acresfarms	(D)	(D) 1	(D)	(D)	33	(D) 1	32 1
acres irrigated 70 to 99 acresfarms	-	(D)	-	-	(D) 2	(D)	(D) 2
acres irrigated	-	-	-	-	(D)	-	(D)
100 to 139 acresfarms acres irrigated	-		-	2 (D)		-	3 26
140 to 179 acresfarms acres irrigated	- -	1 (D)	-		-		-
180 to 219 acresfarms acres irrigated	-	` -	-		-		-
220 to 259 acresfarms acres irrigated	1 (D)	-	-	-	-	-	1 (D)
260 to 499 acres	- 1	1	2	1	-	_	2
acres irrigated 500 to 999 acres	- 1	(D)	(D)	(D)	2	3	(D)
acres irrigated 1,000 to 1,999 acres	(D)	-	-	- 1	(D)	(D)	2
acres irrigated 2,000 acres or more	2	-	-	(D)	(D)	885	(D)
2,000 acres of morearms acres irrigated	(D)		-	-	-	3,266	<u> </u>

Table 10. Irrigation: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Davidson	Decatur	DeKalb	Dickson	Dyer	Fayette	Fentress
Farmsnumber, 2017 2012	38 22	4 8	12 24	14 32	68 35	26 31	15 15
Land in irrigated farmsacres, 2017 2012	2,551 1,868	470 529	1,311 1,640	1,773 3,862	120,476 78,693	94,329 57,628	533 1,133
Harvested croplandfarms, 2017 2012 acres, 2017	30 20 472	4 7 190	12 24 493	14 32 910	68 35 115,357	26 30 65,361	15 15 115
Other cropland, excluding cropland pasturedfarms, 2017 2012 acres, 2017	655 14 7 337	224 2 2 (D)	1,278 6 5 220	974 8 9 263	75,031 9 4 1,939	36,957 8 6 2,475	219 3 2 14
Pastureland, excluding woodland pasturedfarms, 2017 2012 acres, 2017 2012	47 25 11 818 490	(D) 3 2 60 (D)	162 6 8 92 48	251 5 19 86 1,551	(D) 12 5 839 1,263	(D) 7 12 3,139 5,376	(D) 6 6 96 593
Irrigated landacres, 2017	255	(D)	459	205	25,542	13,333	27
2012 Harvested croplandfarms, 2017 2012 acres, 2017	412 23 20 188	48 4 7	957 12 24 459	240 14 32 (D)	16,534 68 35 25,542	5,336 26 30 13,333	26 15 15 (D)
Pastureland and other landfarms, 2017	(D)	(D) (D)	957	240 1	16,534	5,331	26 2
2012 acres, 2017 2012	15 2 67 (D)	1 (D)	- - -	(D)	- - -	3 - 5	(D)
Land irrigated at least once in the past five years (see text)farms, 2017	48	9	19	25	.78	. 44	21
2012 acres, 2017 2012	(NA) 599 (NA)	(NA) 168 (NA)	(NA) 490 (NA)	(NA) 1,243 (NA)	(NA) 29,878 (NA)	(NA) 15,571 (NA)	(NA) 252 (NA)
2017 irrigated acres by size of farm: 1 to 9 acresfarms acres irrigated	12 21	-	3 3	-	-	-	4 (D)
10 to 49 acresacres irrigated acres irrigated acres irrigated acres irrigated	11 52	1 (D)	3 6	9 (D)	1 (D)	2 (D)	9 18
50 to 69 acres	1 (D)	(D) - -	1 (D)	(D) -	1 (D)	(D)	1 (D)
70 to 99 acres	8 59	-	1 (D)	-	-	-	-
100 to 139 acresfarms acres irrigated	1 (D)	-	1 (D)	-	-	-	-
140 to 179 acresfarms acres irrigated	` -	3 (D)	` -	1 (D)	1 (D)	-	-
180 to 219 acresfarms acres irrigated	-	` -	-	` -	(D)	2 (D)	-
220 to 259 acresarms acres irrigated	3 21	-	1 (D)	-	1 (D)		1 (D)
260 to 499 acres	2 (D)	-	2 (D)	4 180	5 410	-	-
500 to 999 acresfarms acres irrigated	` -	-	` -	-	12 1,247	4 1,640	-
1,000 to 1,999 acres		-	-	-	28 10,695	4 (D)	-
2,000 acres or more	-	-	-	-	17 12,650	14 10,631	-
2012 irrigated acres by size of farm: 1 to 9 acresfarms	3	-	6	3	-	3	4
acres irrigated 10 to 49 acresfarms	3 9	- 5	11 10	5 8	-	3 9	12 4
50 to 69 acresfarms	64 1	(D)	36 2	12 2	-	55 1	4
70 to 99 acresacres irrigated acres irrigated acres irrigated acres irrigated	(D) 2 (D)	- - -	(D) 1 (D)	(D) 2 (D)	1 (D)	(D) - -	(D) 1 (D)
100 to 139 acresfarms	3	2	2	4	-	3	4
acres irrigated 140 to 179 acresfarms	(D)	(D) 1	(D)	31 5	-	(D) 1	4 -
acres irrigated 180 to 219 acresfarms	1	(D)	-	43 4	1	(D)	-
acres irrigated 220 to 259 acresarms acres irrigated acres irrigated	(D) 2 (D)	- - -	2 (D)	82 2 (D)	(D) 1 (D)	- - -	- - -
260 to 499 acresfarms	1	-	1	2	1	2	1
500 to 999 acresfarms	(D) -	- -	(D)	(D)	(D) 4	(D) 1	(D)
1,000 to 1,999 acresfarms	- -	- -	-	-	1,176 11	(D) 2	
acres irrigated	-	-	-	-	3,036	(D)	-

Table 10. Irrigation: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Franklin	Gibson	Giles	Grainger	Greene	Grundy	Hamblen
Farmsnumber, 2017 2012	39 35	49 29	26 37	39 36	41 50	13 21	8 10
Land in irrigated farmsacres, 2017 2012	12,036 6,195	67,500 53,494	13,427 16,011	2,575 4,520	2,665 7,310	1,654 2,163	405 4,572
Harvested croplandfarms, 2017 2012 acres, 2017	37 34 8,002	47 29 60,947	24 36 9,295	39 35 870	40 48 1,324	13 21 435	8 10 100
2012 Other cropland, excluding cropland pasturedfarms, 2017 2012 acres, 2017	4,244 20 10 1,137	47,291 12 4 690	9,862 4 8 782	1,630 18 9 380	3,404 12 14 228	835 7 5 166	3,844
Pastureland, excluding woodland pasturedfarms, 2017 2012 2012 acres, 2017 2012	260 19 8 822 350	(D) 11 11 988 4,168	344 18 29 1,804 3,889	87 11 17 706 1,800	221 15 29 585 1,494	130 6 6 163 188	54 7 4 179 (D)
Irrigated land	1,453	9,943 5,035	2,092	322	(D) 403	139 528	13
Harvested croplandfarms, 2017 2012 acres, 2017	1,903 37 34 1,424	5,035 47 29 (D)	2,358 24 36	432 39 35 322	403 40 48 (D)	13 21 139	(D) 7 10 (D)
Pastureland and other landfarms, 2017	(D) 7	5,035 2	(D) (D)	(D)	397 1	528	(D)
2012 acres, 2017 2012	2 29 (D)	(D)	1 (D) (D)	1 - (D)	3 (D) 6	- -	(D)
Land irrigated at least once in the past five years (see text)farms, 2017	48	62	37	59	70	23	12
2012 acres, 2017 2012	(NA) 2,132 (NA)	(NA) 25,557 (NA)	(NA) 2,576 (NA)	(NA) 729 (NA)	(NA) 1,282 (NA)	(NA) 213 (NA)	(NA) 20 (NA)
2017 irrigated acres by size of farm:		40	3	10	42	2	, ,
1 to 9 acres	5 10 19	18 21 4	3 5	10 12 17	13 13 20	(D) 7	- - 7
acres irrigated 50 to 69 acres	93	32	15 7	82 1	31 2	(D)	(D)
acres irrigated 70 to 99 acres	(D)	2	82 3	(D) 5	(D)	(D)	-
acres irrigated	(D)	(D)	4	(D)	-	(D)	-
100 to 139 acresfarms acres irrigated	2 (D)	-	-	2 (D)	1 (D)	-	
140 to 179 acresfarms acres irrigated	1 -	-	1 (D)	(D)	· · ·	-	-
180 to 219 acresfarms acres irrigated	-	-	-	\ \frac{1}{2}	1 (D)	-	1 (D)
220 to 259 acresfarms acres irrigated	1 (D)	-	-	-	•	-	-
260 to 499 acresfarms	7	2	_1	2	2	-	-
acres irrigated 500 to 999 acresfarms	179	(D) 2	(D) 2	(D) 1	(D) 2	2	-
acres irrigated 1,000 to 1,999 acresfarms	-	(D) 8	(D) 2	(D)	(D)	(D)	-
2,000 acres or more	3	1,605 13	(D) 2	-	-	-	-
2012 irrigated acres by size of farm:	(D)	7,734	(D)	-	-	-	-
1 to 9 acresfarms acres irrigated	6 11	5 6	2 (D)	4 (D)	8 18	5 5	-
10 to 49 acresfarms acres irrigated	8 55	5 22	8 14	12 109	20 98	10 14	5 20
50 to 69 acres	6 67	-	3 26	3	4 25	-	-
70 to 99 acres	3 (D)	-	3 (D)	5 (D)	1 (D)	2 (D)	2 (D)
100 to 139 acresfarms	5	-	3	4	1	1	-
140 to 179 acresfarms	170	2	99 5	26	(D) 5	(D)	-
180 to 219 acres acres irrigated frames	-	(D)	10 1	-	11	-	-
acres irrigated 220 to 259 acres	2 (D)	- - -	(D) 1 (D)	-	1 (D)	- - -	-
260 to 499 acresfarms	2 (D)	1	1 (D)	8 183	6 (D)	2 (D)	-
500 to 999 acresfarms acres irrigated acres irrigated	(D) 1 (D)	(D) 2 (D)	(D) 6 296	103	(D) 3 7	(D) 1 (D)	2 (D)
1,000 to 1,999 acresfarms acres irrigated	2	6	2	-	1 (D)	(D)	(D)
2,000 acres or morefarms acres irrigated acres irrigated	(D) -	(D) 8 3,348	(D) 2 (D)	-	(D) -	-	1 (D)
acres irrigated		3,348	(D)				continued

Table 10. Irrigation: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Hamilton	Hancock	Hardeman	Hardin	Hawkins	Haywood	Henderson
Farmsnumber, 2017 2012	24 26	1 2	24 27	16 22	18 33	36 36	9 13
Land in irrigated farmsacres, 2017 2012	499 3,291	(D) (D)	11,465 19,191	16,500 10,766	1,315 2,790	104,602 75,301	126 905
Harvested croplandfarms, 2017 2012 acres, 2017	21 24 65	1 2 (D)	24 25 10,985	16 21 14,038	18 27 289	36 36 97,210	9 13 43
Other cropland, excluding cropland pasturedfarms, 2017 2012 acres, 2017	630 6 3 74	(D) 1 2 (D)	14,877 7 15 243	8,037 6 7 493	909 9 10 106	72,889 9 8 1,555	212 1 3 (D)
Pastureland, excluding woodland pasturedfarms, 2017 2012 2012 acres, 2017 2012	(D) 5 8 118 722	(D) 1 2 (D) (D)	281 7 13 176 1,601	93 3 11 (D) 694	148 11 28 292 713	1,555 515 3 8 1,459 891	65 6 5 30 372
Irrigated landacres, 2017	58	(D)	2,328	2,214	45	21,590	28
2012 Harvested croplandfarms, 2017 2012 acres, 2017	126 20 23 42	(D) - 2	1,051 24 23 2,316	1,931 16 21 2,214	197 18 27 (D)	14,184 36 36 21,590	84 9 13
Pastureland and other landfarms, 2017	(D) 4	(D)	1,039	(D)	178 1	(D)	28 (D)
2012 acres, 2017 2012	3 16 (D)	(D)	4 12 12	1 (D)	7 (D) 19	1 - (D)	2 - (D)
Land irrigated at least once in the past	40	6	20	20	F2	40	22
five years (see text)farms, 2017 2012 acres, 2017 2012	42 (NA) 152 (NA)	6 (NA) 58 (NA)	30 (NA) 2,418 (NA)	28 (NA) 3,401 (NA)	53 (NA) 482 (NA)	40 (NA) 23,364 (NA)	22 (NA) 126 (NA)
2017 irrigated acres by size of farm: 1 to 9 acresfarms	15	-	6	-	5	-	8
acres irrigated 10 to 49 acresfarms	31 6	-	(D) 3	1 (5)	5 4	1 (5)	(D)
50 to 69 acres	(D) 2 (D)	-	32	(D) 1 (D)	10 4 10	(D)	1 (D)
70 to 99 acres	(D) - -	-	1 (D)	(D) 1 (D)		-	(D) - -
100 to 139 acresfarms acres irrigated	-	1 (D)	1 (D)	1 (D)	2 (D)	-	-
140 to 179 acresfarms acres irrigated	1 (D)	` <u>-</u>	900	-	(D)		-
180 to 219 acresfarms acres irrigated	-	-	-	3 132	-	-	-
220 to 259 acresfarms acres irrigated	-	-	-	-	1 (D)	-	-
260 to 499 acresfarms acres irrigated	-	-	-	3 172	1 (D)	-	-
500 to 999 acres	-	-	4 720	-	(D) -	2 (D)	-
1,000 to 1,999 acres	-		-	-	-	14 (D)	-
2,000 acres or more farms acres irrigated	-	-	3 625	6 1,883	-	19 18,721	-
2012 irrigated acres by size of farm: 1 to 9 acresfarms	15	-	4	1	5	3	4
acres irrigated 10 to 49 acresfarms	24 5	-	6 7	(D) 6	7 9	7 4	6 4
acres irrigated 50 to 69 acresfarms	9		30 2	(D)	18 8	21 1	4 2
70 to 99 acresacres irrigated acres irrigated acres irrigated acres irrigated	-	-	(D) - -	- - -	18 5 11	(D) 1 (D)	(D) - -
100 to 139 acresfarms	-	-	2	-	3	-	-
acres irrigated 140 to 179 acresfarms	2	-	(D) 4	3	(D)	4	-
acres irrigated 180 to 219 acresfarms	(D)	2	16	(D) 1	-	(D)	1
acres irrigated 220 to 259 acresatrms acres irrigated	- - -	(D) - -	2 (D)	(D) -	- - -	1 (D)	(D) 2 (D)
260 to 499 acresfarms	2	-	-	7	2	_1	-
500 to 999 acres	(D)	-	2	500 1	(D) 1	(D) 4	-
1,000 to 1,999 acresacres irrigated	2	-	(D) 2 (D)	(D)	(D)	1,003	-
2,000 acres or more	(D) -	- -	(D) 2 (D)	3 1,319	- - -	960 14 11,775	-

Table 10. Irrigation: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Henry	Hickman	Houston	Humphreys	Jackson	Jefferson	Johnson
Farmsnumber, 2017 2012	38 42	29 30	4 2	16 18	18 9	23 26	20 17
Land in irrigated farmsacres, 2017 2012	23,742 35,004	4,708 8,079	76 (D)	8,239 5,682	1,977 517	2,354 4,986	624 997
Harvested croplandfarms, 2017 2012 acres, 2017	37 42 18,708	27 29 278	4 2 7	16 17 2,525	18 9 331	23 26 (D)	20 17 135
2012 Other cropland, excluding cropland pasturedfarms, 2017 2012 acres, 2017	30,622 6 12 (D)	1,739 13 10 116	(D) 3 1 (D)	2,925 10 5 415	41 6 7 107	3,584 9 7 28	221 7 1 59
Pastureland, excluding woodland pasturedfarms, 2017 2012 2012 acres, 2017 2012	222 14 15 1,399 1,552	108 21 16 (D) 4,574	(D) 1 - (D)	49 7 12 976 1,532	91 13 3 468 100	28 3 14 65 472	(D) 3 10 17 213
Irrigated landacres, 2017	4,136	42	4	1,534	34	344	27
2012 Harvested croplandfarms, 2017 2012 acres, 2017	4,437 36 42 (D)	365 27 27	(D) 4 2 4	344 16 17	13 18 9 34	479 23 26 344	38 20 17 27
2012	4,437 2	(D) 355 2	(D)	1,534 (D)	13	479	38
Pastureland and other landfarms, 2017 2012 acres, 2017 2012	(D)	3 (D) 10	- - -	1 (D)	-	- - -	-
Land irrigated at least once in the past five years (see text)farms, 2017	65	38	8	24	23	29	39
2012 acres, 2017 2012	(NA) 6,725 (NA)	(NA) 521 (NA)	(NA) 11 (NA)	(NA) 1,608 (NA)	(NA) 174 (NA)	(NA) 397 (NA)	(NA) 331 (NA)
2017 irrigated acres by size of farm: 1 to 9 acresfarms	8	4	2	1	-	16	7
acres irrigated 10 to 49 acresfarms acres irrigated	11 6	4 15	(D) 2	(D) 5	9	(D) 5	(D) 11
50 to 69 acres	24	24 3 3	(D)	15 -	11 3 (D)	5 -	16 1 (D)
70 to 99 acres	4 92	3 7	-	4 (D)	(D) 2 (D)	-	(D) 1 (D)
100 to 139 acres	2 (D)	-		1 (D)	-	1 (D)	-
acres irrigated 180 to 219 acres	-	2	-	-	-	-	-
acres irrigated 220 to 259 acresfarms	1	(D)	-	-	-	-	-
acres irrigated 260 to 499 acresfarms	(D)	1	-	-	3	-	-
260 to 499 acres	3 91 4	(D)	Ξ.	1 (D)	15 1	Ξ.	-
acres irrigated 1,000 to 1,999 acresfarms	979 5	-	-	(D)	(D)	-	-
acres irrigated 2,000 acres or more	637 5	1	-	3	-	1	-
acres irrigated	2,225	(D)	-	961	-	(D)	-
2012 irrigated acres by size of farm: 1 to 9 acresfarms	.6	. 2	_1	3	2	4	_1
acres irrigated 10 to 49 acresfarms	15 6	(D) 16	(D)	6 5 9	(D) 3	7 10	(D) 5
50 to 69 acres	36 2	(D) 2	1	1	3 2	25 1	5 6
acres irrigated 70 to 99 acresares irrigated acres irrigated	(D) - -	(D) 2 (D)	(D) - -	(D) 1 (D)	(D) - -	(D) 6 64	8 4 (D)
100 to 139 acresfarms	2	-	-	2	1 (D)	-	-
140 to 179 acres	(D) 2 (D)	4 12	-	(D)	(D)	1 (D)	1 (D)
180 to 219 acres	2	-	-	2 (D)	1 (D)	(D)	(D) -
220 to 259 acres	(D) 3 (D)	-	-	(D) - -	(D) - -	-	=
260 to 499 acresfarms	5 143	2	-	-	-	1 (D)	-
500 to 999 acres	5 980	(D) -	-	1 (D)	-	(D) 1 (D)	-
1,000 to 1,999 acresfarms	6 820	-	-	3 310	-	(D) 2 (D)	-
2,000 acres or more	3 (D)	2 (D)	- -		- -	(D) - -	-

Table 10. Irrigation: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Knox	Lake	Lauderdale	Lawrence	Lewis	Lincoln	Loudon
Farmsnumber, 2017 2012	50 42	15 21	17 23	24 60	10 7	32 46	16 20
Land in irrigated farmsacres, 2017 2012	2,057 2,943	53,235 59,851	44,219 59,829	14,025 7,353	1,089 1,889	31,878 32,907	769 843
Harvested croplandfarms, 2017 2012 acres, 2017	47 41 812	15 21 52,080	17 22 43,218	24 60 (D)	8 7 346	32 46 22,415	16 19 144
2012 Other cropland, excluding cropland pasturedfarms, 2017 2012 acres, 2017	1,104 22 10 353	59,029 4 4 588	55,369 4 6 197	5,223 12 19 101	482 5 2 39	21,976 11 11 362	409 1 6 (D)
Pastureland, excluding woodland pasturedfarms, 2017 2012 acres, 2017 2012	90 24 19 464 1,017	429 - - - -	957 4 6 (D) 2,671	391 12 37 434 894	(D) 3 4 (D) 491	127 14 29 6,131 6,757	85 11 8 241 160
Irrigated landacres, 2017	219	14,951	6,064	(D)	22	3,374	55
2012 Harvested croplandfarms, 2017 2012 acres, 2017	230 45 41 141	15,447 15 21 14,951	13,165 17 22 (D)	803 24 60 (D)	70 8 7 (D)	3,966 31 44 (D)	123 16 19 55
2012 Pastureland and other landfarms, 2017	(D) 5	15,447	(D) (D) 1	803	70 2	(D) 3	(D)
2012 acres, 2017 2012	1 78 (D)	-	1 (D) (D)	- - -	(D)	3 (D) (D)	2 (D)
Land irrigated at least once in the past five years (see text)farms, 2017	84	15	18	48	11	43	32
2012 acres, 2017 2012	(NA) 458 (NA)	(NA) 15,479 (NA)	(NA) 10,436 (NA)	(NA) 2,625 (NA)	(NA) 34 (NA)	(NA) 3,829 (NA)	(NA) 78 (NA)
2017 irrigated acres by size of farm: 1 to 9 acresfarms	15		1	1		5	2
10 9 acres acres irrigated 10 to 49 acres farms	35 30	-	(D) 2	(D) 11	- - 5	5 5 5	3 5 7
acres irrigated 50 to 69 acresfarms	103	-	(D)	21	16 3	22	25 1
70 to 99 acresacres irrigated acres irrigated acres irrigated	(D) - -	-	-	(D) 5 23	(D) -	(D) 7 62	(D) 4 4
100 to 139 acresfarms	_1	-	-	_1	-	-	-
acres irrigated 140 to 179 acres	(D)	-	-	(D)	-	-	1
acres irrigated 180 to 219 acresarris acres irrigated	-		1 (D)	-	-	-	(D)
220 to 259 acresacres irrigated acres irrigated	-	-	(b) - -	-	-	-	-
260 to 499 acresfarms acres irrigated	3 (D)	1 (D)	-	2 (D)	2 (D)	3 (D)	-
500 to 999 acresfarms	(D) -	(D) -	-	-	(D) -	(D) 2 (D)	-
1,000 to 1,999 acresfarms acres irrigated	-	1 (D)	5 1,575	-	-	1 (D)	-
2,000 acres or morefarms acres irrigated	-	13 (D)	8 4,421	2 (D)	-	6 2,240	-
2012 irrigated acres by size of farm: 1 to 9 acresfarms	12	-	-	2	1	2	5
acres irrigated 10 to 49 acresfarms	(D) 18	1	- 5	(D) 24	(D) 2	(D) 11	8 10
acres irrigated 50 to 69 acresfarms	66 9	(D)	57 1	69 11	(D)	34 1	59 1
acres irrigated 70 to 99 acresfarms acres irrigated	37 - -	-	(D) 1 (D)	34 12 74	1 (D)	(D) 6 (D)	(D) - -
100 to 139 acresfarms	-	2	1	6	-	4	3
140 to 179 acresacres irrigated	-	(D)	(D)	97 2	-	(D) 1	(D) 1
acres irrigated 180 to 219 acresfarms acres irrigated	-	-	-	(D) 1	-	(D)	(D)
220 to 259 acres	- - -	- - -	- - -	(D) - -	- - -	1 (D)	-
260 to 499 acresfarms	1	1	1	-	2	2	-
500 to 999 acres	(D) 1 (D)	(D) 2 (D)	(D)	-	(D) -	(D) 11 1,389	-
1,000 to 1,999 acresfarms acres irrigated	(D) 1 (D)	(D) 1 (D)	4 1,540	-	1 (D)	1,389 1 (D)	-
2,000 acres or morefarms	(D)	14 14,661	1,540 10 11,417	2 (D)	(D)	6 2,024	-

Table 10. Irrigation: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

ltem	McMinn	McNairy	Macon	Madison	Marion	Marshall	Maury
Farmsnumber, 2017 2012	22 33	19 12	9 15	32 24	4 9	13 15	27 27
Land in irrigated farmsacres, 2017 2012	1,081 3,991	5,684 946	11,890 12,980	54,984 49,275	376 2,076	332 664	4,397 8,399
Harvested croplandfarms, 2017 2012 acres, 2017	21 32 379	18 12 3,587	9 15 5,519	32 24 47,444	4 9 63	9 13 90	22 27 1,902
2012 Other cropland, excluding cropland pasturedfarms, 2017 2012 acres, 2017	1,462 7 5 61	618 6 4 120	5,774 3 3 (D)	43,792 7 4 569	176 2 - (D)	258 3 2 (D)	4,092 6 8 256
Pastureland, excluding woodland pasturedfarms, 2017 2012 2012 acres, 2017 2012	46 12 20 300 1,278	24 10 5 716 134	130 8 12 4,710 6,166	158 7 9 639 1,448	(D) 1,333	(D) 10 4 78 67	135 17 16 1,006 3,004
Irrigated landacres, 2017	54	320	(D)	6,828	43	66	704
Harvested croplandfarms, 2017	201 20 30	(D) 18	153 9 15	7,891 32 24	60 4 9	44 9 12	469 18 27
2012 acres, 2017 2012	42 185	12 (D) (D)	(D) 153	6,828 7,891	43 60	10 28	(D) 469
Pastureland and other landfarms, 2017 2012	3	1	100	7,091	-	4 3	9
acres, 2017 2012	12 16	(D)	-	-	-	56 16	(D)
Land irrigated at least once in the past five years (see text)farms, 2017	41	23	17	37	6	19	50
2012 acres, 2017 2012	(NA) 320 (NA)	(NA) 392 (NA)	(NA) 317 (NA)	(NA) 7,052 (NA)	(NA) 50 (NA)	(NA) 120 (NA)	(NA) 838 (NA)
2017 irrigated acres by size of farm:	0	0		_		-	0
1 to 9 acres	(D) 17	3 3 8		4 (D)	3	5 (D)	9 21
10 to 49 acres acres irrigated 50 to 69 acres farms farms	48	37 2	(D)	7 17	(D)	6 59 1	8 28 4
70 to 99 acres acres irrigated farms	1 (D)	(D)	(D)	=	-	(D)	8
acres irrigated	-	(D)	(D)	-	-	(D)	-
100 to 139 acresfarms acres irrigated	_	-	-	-	-	-	2 (D)
140 to 179 acres	1 (D)	1 (D)	1 (D)	-	-	-	-
180 to 219 acres	-	-	-	-	-	-	1 (D)
220 to 259 acresfarms acres irrigated	-	-	-	-	-	-	-
260 to 499 acresfarms acres irrigated	1 (D)	1 (D)	-	-	1 (D)	-	-
500 to 999 acres	-	-	1 (D)	9 530	-	-	2 (D)
1,000 to 1,999 acres	-	2 (D)	-	2 (D)	-	-	
2,000 acres or more	-	1 (D)	3 (D)	10 6,077	-	-	1 (D)
2012 irrigated acres by size of farm: 1 to 9 acresfarms	7	3	2	1	-	2	5
acres irrigated 10 to 49 acresfarms	13 9	3 3 5	(D) 3	(D) 5	2	(D) 8	5 5 5
acres irrigated 50 to 69 acresfarms	20 2	13	3 -	(D) 1	(D) 1	21 1	9 1
70 to 99 acresacres irrigated acres irrigatedfarms acres irrigated	(D) 1 (D)	2 (D)	2 (D)	(D) - -	(D) - -	(D) 2 (D)	(D) - -
100 to 139 acresfarms	2	-	3	-	_1	1	5
acres irrigated 140 to 179 acresfarms	(D) 3	-	4 -	-	(D)	(D) 1	12 2
acres irrigated 180 to 219 acresfarms	15 1	1	-		-	(D)	(D) 3
220 to 259 acresacres irrigated 220 to 259 acresacres irrigated acres irrigated	(D) 1 (D)	(D) - -	1 (D)	- - -	-	- - -	(D) - -
260 to 499 acresfarms	6	1	-	3	5	-	-
acres irrigated 500 to 999 acresfarms	78 1	(D)	-	485 1	(D)	-	2
acres irrigated 1,000 to 1,999 acresfarms	(D)	-	- 1	(D) 3	-	-	(D) 4
acres irrigated 2,000 acres or morefarms	-	-	(D) 3 (D)	910 10	-	-	(D)
acres irrigated	_	-	(D)	6,447	-	-	continued

Table 10. Irrigation: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Meigs	Monroe	Montgomery	Moore	Morgan	Obion	Overton
Farmsnumber, 2017	6 10	20 20	26 36	3 3	12	48 31	14
Land in irrigated farmsacres, 2012	687 1,507	1,382 1,001	36 19,885 23,684	118 106	6 1,034 791	105,183 61,199	15 725 1,144
Harvested croplandfarms, 2017 2012 acres, 2017	5 10 (D)	20 20 57	26 36 13,646	1 3 (D)	12 6 88	48 31 98,471	14 15 143
Other cropland, excluding cropland pasturedfarms, 2017 2012 acres, 2017	344 1 3 (D)	334 6 4 29	12,925 11 12 146	26	37 8 - 27	56,263 17 6 2,037	267 1 2 (D)
Pastureland, excluding woodland pasturedfarms, 2017 2012 2012 acres, 2017 2012	(D) 9 5 7 (D) 385	41 10 7 168 264	397 15 24 3,126 6,571	(D) 3 2 75 (D)	2 2 3 (D) (D)	2,037 59 7 11 1,733 3,464	(D) 5 8 292 174
Irrigated landacres, 2017	50	43	829	(D)	13	17,077	47
2012 Harvested croplandfarms, 2017 2012 acres, 2017	88 5 10 (D)	112 20 18 43	713 26 36 829	11 1 2 (D)	9 11 6 (D)	6,054 48 31 17,077	67 14 15 47
2012 Pastureland and other landfarms, 2017	88 1	(D)	713	(D) (D) 2	9	6,054	67
2012 acres, 2017 2012	(D)	2 (D)	- - -	(D) (D)	(D)	- - -	- - -
Land irrigated at least once in the past	42	42	47	3	24	F.1	20
five years (see text)farms, 2017 2012 acres, 2017 2012	13 (NA) 77 (NA)	(NA) 157 (NA)	(NA) 1,473 (NA)	(NA) (D) (NA)	24 (NA) 37 (NA)	51 (NA) 18,902 (NA)	20 (NA) 281 (NA)
2017 irrigated acres by size of farm: 1 to 9 acresfarms	1 (5)	7 (5)	2	-	2	2	7
10 to 49 acresacres irrigated	(D) 3	(D) 9	(D) 6	2	(D) 5 5	(D) 8 21	7 4
50 to 69 acresfarms acres irrigated acres irrigated	20	22	15 3 3	(D)	1 (D)	1 (D)	16
70 to 99 acres	-	-	-	1 (D)	- -		-
100 to 139 acresfarms acres irrigated	1 (D)	-	2 (D)		2 (D)	-	1 (D)
140 to 179 acresfarms acres irrigated	-	2 (D)	(D)		(D)		`
180 to 219 acresfarms acres irrigated	-	-	-	-	-	-	1 (D)
220 to 259 acresfarms acres irrigated	-	-	-	-	-	-	-
260 to 499 acresfarms acres irrigated	-	2 (D)	4	-	1 (D)	1 (D)	1 (D)
500 to 999 acres	1 (D)	-	1 (D)	-	-	(D)	
1,000 to 1,999 acresfarms acres irrigated	` -	-	´ Ź (D)			`14 2,472	-
2,000 acres or moreřarms acres irrigated	-	-	494	-	-	20 14,089	-
2012 irrigated acres by size of farm: 1 to 9 acresfarms	_1	5	2	-	-	.3	_1
acres irrigated	(D) 4	7 8	(D) 6	2	1	11	(D) 7
50 to 69 acresfarms	25 2	15 3	31	(D)	(D) 3	6 -	19 1
70 to 99 acres acres irrigated acres irrigated acres irrigated acres irrigated	(D) - -	21 1 (D)	- -	1 (D)	3 -	-	(D) 1 (D)
100 to 139 acresfarms	-	-	3	-	-	-	1 (D)
140 to 179 acresacres irrigated acres irrigated acres irrigated	-	2	(D)	-	1	-	(D) 3 17
180 to 219 acresfarms acres irrigated acres ringated acres ringated	-	(D)	2 (D)	-	(D)	1	-
220 to 259 acres acres irrigated acres irrigated	-	1 (D)	6 33	-	-	(D) -	-
260 to 499 acresfarms	2	-	8	-	1	-	1
500 to 999 acresacres irrigated	(D) 1	-	176 3	-	(D)	3	(D)
1,000 to 1,999 acres	(D)	-	149 4 180	-	-	(D) 6	-
2,000 acres or moreacres irrigated acres irrigated	- - -	- - -	189 2 (D)	-	- - -	1,184 14 4,508	:

Table 10. Irrigation: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Perry	Pickett	Polk	Putnam	Rhea	Roane	Robertson
Farmsnumber, 2017 2012	6 3	1 4	17 17	15 18	12 11	25 18	42 100
Land in irrigated farmsacres, 2017 2012	426 109	(D) 162	916 2,246	681 3,192	736 2,371	399 511	26,494 45,061
Harvested croplandfarms, 2017 2012 acres, 2017	6 3 60	1 4 (D)	17 17 143	15 18 157	12 11 294	25 17 76	42 99 20,843
Other cropland, excluding cropland pasturedfarms, 2017 2012 acres, 2017	(D) 5 - 84	19 - -	737 6 8 99	1,010 8 5 73	1,218 7 4 161	112 5 4 30	33,086 7 28 244
Pastureland, excluding woodland pasturedfarms, 2017 2012 2012 acres, 2017 2012	2 2 (D) (D)	3 - 37	204 11 7 230 138	37 12 11 198 1,092	110 3 5 22 352	30 8 7 112 103	856 22 53 3,914 7,816
Irrigated landacres, 2017	20 9	(D)	66	23	161	37	1,322
2012 Harvested croplandfarms, 2017 2012 acres, 2017	6 3 20	1 4 (D)	90 17 17 66	(D) 13 18 (D)	810 12 11 161	34 25 16 (D)	2,320 42 97 1,322
2012 Pastureland and other landfarms, 2017	9	4	90	(D) 2	810	(D)	2,311
2012 acres, 2017 2012	- - -	- - -	- - -	(D) (D)	- - -	(D) (D)	3 - 9
Land irrigated at least once in the past five years (see text)farms, 2017	10	2	26	22	28	49	101
2012 acres, 2017 2012	(NA) 42 (NA)	(NA) (D) (NA)	(NA) 157 (NA)	(NA) 121 (NA)	(NA) 598 (NA)	(NA) 91 (NA)	(NA) 3,783 (NA)
2017 irrigated acres by size of farm: 1 to 9 acresfarms	-	-	5	3	5	11	3
acres irrigated 10 to 49 acresfarms acres irrigated	3 (D)	1	(D) 10 25	3 7 12	5 4 (D)	(D) 13 23	3 10 12
50 to 69 acresfarms acres irrigated	(D) -	(D)	-	12 1 (D)	(D) -	-	4 4 4
70 to 99 acresfarms acres irrigated	1 (D)	-	-	3 (D)	-	1 (D)	-
100 to 139 acresfarms acres irrigated	2 (D)	-			1 (D)		6 63 3
140 to 179 acres*žarms acres irrigated	-	-	-	1 (D)	(D)	-	3 120
180 to 219 acresfarms acres irrigated	-	-	1 (D)	-	-		-
220 to 259 acresfarms acres irrigated	-	-	-	-	-	-	-
260 to 499 acresfarms acres irrigated	-	-	1 (D)	-	1 (D)	-	4 (D)
500 to 999 acresfarms acres irrigated	-	-		-		-	6
1,000 to 1,999 acresfarms acres irrigated	-	-	-	-	-	-	98 2 (D)
2,000 acres or morefarms acres irrigated	-	-		-	-		531
2012 irrigated acres by size of farm: 1 to 9 acresfarms	-	_1	_1	4	2	5	9
10 to 49 acres	2	(D) -	(D) 11	11 8	(D) 1	10 8	(D) 18
50 to 69 acres	(D) 1	3	(D)	8 3	(D) 2 (D)	13 5	124 1 (D)
acres irrigated 70 to 99 acresarms acres irrigated acres irrigated	(D) - -	(D) - -	-	3 -	(D) - -	11 - -	(D) 5 109
100 to 139 acresfarms	-	-	-	-	2	-	4 39
140 to 179 acres acres irrigated acres irrigated acres irrigated	-	-	-	-	(D) 1 (D)	-	39 4 204
180 to 219 acresfarms acres irrigated acres irrigated	-	-	-	-	(D) -	-	204 11 447
220 to 259 acresfarms acres irrigated	-	-	-	-	-	-	3 70
260 to 499 acresfarms	-	-	4	2	-	-	16
500 to 999 acres	-	-	47 1	(D)	3	-	479 14
1,000 to 1,999 acresacres irrigated acres irrigated acres irrigated	-	-	(D)	-	(D) -	-	343 12 331
2,000 acres or more acres irrigated acres irrigated acres irrigated	-	- - -	-	1 (D)	- - -	-	331 3 135

Table 10. Irrigation: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory] Item		Rutherford	Scott	Sequatchie	Sevier	Shelby	Smith	Stewart
Farmsnumbe		43 35	5 1	9 5	12 13	26 31	8 25	10
Land in irrigated farmsacre	2012 s, 2017 2012	8,608 4,199	465 (D)	252 (D)	401 292	6,841 22,076	9,614 11,233	8 1,706 4,285
Harvested croplandfarm acre	2012 s, 2017	37 33 6,849	5 1 (D)	9 5 55	12 13 119	26 29 6,012	8 24 (D)	10 8 336
Other cropland, excluding cropland pasturedfarm	2012 s, 2017 2012 s, 2017	1,960 12 11 279	(D) 5 - 24	(D) 5 1 20	49 4 5 19	20,703 14 8 682	6,311 5 9 (D)	2,595 3 2 170
Pastureland, excluding woodland pasturedfarm	2012	75 17 15 763 1,119	5 1 106 (D)	(D) 3 4 86 115	81 8 5 97 55	413 5 6 48 80	(D) 645 4 14 (D) 2,466	(D) 7 4 348 557
Irrigated landacre		490	6	17 (D)	47	2,806	114	11
Harvested croplandfarm	2012 s, 2017 2012	682 37 32	(D) 5 1	(D) 8 5	30 11 13	4,329 26 29	217 8 24	157 10 8
	s, 2017 2012	479 675	6 (D)	(D) (D)	(D) 30	2,806 (D)	114 214	11 157
Pastureland and other landfarm acre	s, 2017 2012 s, 2017 2012	6 4 11 7	-	1 (D)	(D)	2 (D)	3 - 3	-
Land irrigated at least once in the past five years (see text)farm		54	11	20	16	42	20	15
	2012 s, 2017 2012	(NA) 553 (NA)	(NA) 22 (NA)	(NA) 156 (NA)	(NA) 71 (NA)	(NA) 3,103 (NA)	(NA) 359 (NA)	(NA) 182 (NA)
2017 irrigated acres by size of farm: 1 to 9 acres		14	(,	4	4	3	()	()
10 to 49 acresacres ii	and an anti-	19 19 18	- - 4	6 3	4 4	3 7 12	5	- - 5
50 to 69 acresacres ii	rigated	49 3	(D)	(D)	20 2	59 1	(D)	5
70 to 99 acresacres ii	rigated	7 1	-	2	(D) 2	(D)	-	-
acres i		(D)	-	(D)	(D)	-	-	-
100 to 139 acresacres ii		2 (D)	-	-		1 (D)		-
140 to 179 acresacres ii	farms		-	-	-	() (D)	-	3 (D)
180 to 219 acresacres ii	rigated	-	-	-	-) 5 100	-	-
220 to 259 acresacres ii	farms	-	-	-		-		-
260 to 499 acres	farms	.1	1	-	-	2	-	_1
500 to 999 acres	farms	(D) 2	(D)	-	-	(D)	1	(D) 1
1,000 to 1,999 acres	farms	(D)	-	-	-	-	(D)	(D)
2,000 acres or moreacres in acres in acres in	farms	2 (D)	-	-	-	1 (D)	2 (D)	-
2012 irrigated acres by size of farm:	3	(5)				(5)	(5)	
1 to 9 acresacres ii	rigated	9 12	-	1 (D)	4 (D)	5 12	1 (D)	-
10 to 49 acresacres ii	rigated	9 21	-	2 (D)	7 8	15 68	8 31	3 7
50 to 69 acresacres ii	rigated	1 (D)	-	-	1 (D)	-	-	-
70 to 99 acresacres ii		1 (D)	-	1 (D)	1 (D)	3 14	4 9	1 (D)
100 to 139 acresacres ii		8 12	1 (D)	- -	-	1 (D)	1 (D)	-
140 to 179 acresacres ii	farms	-	-	-	-	-	1 (D)	-
180 to 219 acresacres ii	farms	1 (D)	-	-	-	-	4 12	-
220 to 259 acresacres ii	farms	(D) 2 (D)	-	-	-	-		-
260 to 499 acresacres ii		2	-	-	-	3 296	2	1
500 to 999 acresacres ii	farms	(D) 2 (D)	-	1 (D)	-	296 1 (D)	(D) 2 (D)	(D) 1
1,000 to 1,999 acresacres ii	farms	(D)	-	(U)]	(D)	(ال	(D) 2 (D)
2,000 acres or moreacres ii	farms	-	-	-	-	3 (D)	2 (D)	(D) -
acies II	ngaleu					(D)	(D)	continued

Table 10. Irrigation: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Sullivan	Sumner	Tipton	Trousdale	Unicoi	Union	Van Buren
Farmsnumber, 2017 2012	25 28	40 32	34 29	10 11	5 2	10 8	16
Land in irrigated farmsacres, 2017 2012	3,015 1,572	6,968 3,083	57,889 42,452	507 1,412	220 (D)	1,245 845	1,293 (D)
Harvested croplandfarms, 2017 2012 acres, 2017	23 27 571	39 29 1,790	34 27 53,220	9 10 222	5 2 31	10 8 97	16 - 298
Other cropland, excluding cropland pasturedfarms, 2017	297 13 3	665 16 10	39,908 8 4	438 1 4	(D) - -	162 3 2	9
acres, 2017 2012 Pastureland, excluding woodland pasturedfarms, 2017 2012 acres, 2017 2012	662 17 11 18 980 509	159 193 17 9 4,342 1,627	1,587 1,299 10 7 399 319	(D) (D) 8 6 196 553	: : :	77 (D) 7 4 168 112	134 16 1 281 (D)
Irrigated landacres, 2017	65	143	7,822	56	12	17	99
2012 Harvested croplandfarms, 2017 2012	60 23 27	162 39 29	5,654 34 27	86 9 10	(D) 5 2	16 10 8	(D) 16
acres, 2017 2012	(D) (D)	(D) 147	7,822 (D)	(D) (D)	12 (D)	17 16	99
Pastureland and other landfarms, 2017 2012	2 2 (D)	1 4 (D)	2	1 1	-	-	1
acres, 2017 2012	(D) (D)	(D) 15	(D)	(D) (D)	-	-	(D)
Land irrigated at least once in the past five years (see text)farms, 2017	46	67	38	14	6	17	27
2012 acres, 2017 2012	(NA) 644 (NA)	(NA) 358 (NA)	(NA) 8,392 (NA)	(NA) 86 (NA)	(NA) 31 (NA)	(NA) 65 (NA)	(NA) 201 (NA)
2017 irrigated acres by size of farm:	, ,	, ,	, ,	, ,	, ,	,	,
1 to 9 acres farms acres irrigated 10 to 49 acres farms	12 22	19 27 9	7 7 1	-	(D)	-	-
10 to 49 acres acres irrigated 50 to 69 acres	6 (D)	15 3	(D)	6 (D)	(D)	(D) 2	2 (D)
acres irrigated 70 to 99 acres	(D) 4	(D)	-	1	2	(D) 2	` 3 5 6
acres irrigated	16	-	-	(D)	(D)	(D)	40
100 to 139 acres	-	2 (D)	-	3 21	-	-	4 34
140 to 179 acresfarms acres irrigated	-	(D)	1 (D)	-	-	3	1 (D)
180 to 219 acresfarms acres irrigated	-	-		-	-	-	-
220 to 259 acresfarms acres irrigated	-	-	1 (D)	-	-	-	-
260 to 499 acresfarms acres irrigated	-	-	1 (D)	-	-	1 (D)	-
500 to 999 acresfarms acres irrigated	-	-	4 312	-	-	(D)	-
1,000 to 1,999 acresfarms acres irrigated	2 (D)	6 12	6 1,870	-	-	-	-
2,000 acres or more	-	-	13 5,421	-	-	-	-
2012 irrigated acres by size of farm: 1 to 9 acres	10	8	4	1	2	1	
acres irrigated 10 to 49 acres	24	20 17	4 5	(D) 5	(D)	(D)	<u>-</u> 1
acres irrigated 50 to 69 acres	10	85 1	12	38	-	(D) 3	(D)
70 to 99 acresfarms	(D) 1	(D) 1		1	-	3 -	-
acres irrigated 100 to 139 acresfarms	(D) 2	(D) 2	-	(D)	-	2	-
acres irrigated	(D) 3	(D)	-	(D)	-	(D)	-
acres irrigated	9 2	1	-	(D)	-	-	-
220 to 259 acres acres irrigated acres irrigated acres irrigated acres irrigated	(D) -	(D) -	2 (D)	- - -	- -	- - -	- - -
260 to 499 acres	-	-	2	1 (5)	-	1	-
500 to 999 acresfarms	-	-	(D) 4 1 190	(D) 1	-	(D)	-
1,000 to 1,999 acresacres irrigated acres irrigated	-	2	1,190 4 671	(D)	-	-	-
2,000 acres or morefarms	-	(D) -	8 3,491	-	-	-	-
acres irrigated			3,491				continued

Table 10. Irrigation: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Warren	Washington	Wayne	Weakley	White	Williamson	Wilson
Farmsnumber, 2017	61	37	6	41	22	41	24
Land in irrigated farmsacres, 2017 2012	122 12,086 26,846	35 2,508 4,637	8 1,104 1,134	28 58,813 33,616	17 701 1,123	43 3,211 3,624	41 1,687 5,779
Harvested croplandfarms, 2017 2012 acres, 2017	61 120 7,684	30 33 1,621	6 8 23	40 26 54,660	19 17 127	40 39 715	24 37 115
2012 Other cropland, excluding cropland pasturedfarms, 2017 2012 acres, 2017	17,733 19 23 1,399	2,509 9 6 359	212 2 3 (D)	31,915 12 6 687	352 4 6 5	1,173 11 10 98	2,161 8 8 173
Pastureland, excluding woodland pasturedfarms, 2017 2012 acres, 2017 2012	1,383 23 50 1,140 3,465	75 16 24 338 1,194	`37´ 5 3 95 (D)	136 12 7 1,018 112	73 14 11 218 379	107 18 19 810 910	35 9 26 300 2,377
Irrigated landacres, 2017	2,628	726	10	6,787	40	480	28
2012 Harvested croplandfarms, 2017 2012 acres, 2017	5,389 61 120 2,628	854 28 33 680	212 6 8 10	3,197 40 26 (D)	71 19 17 37	517 39 37 (D)	183 24 37 28
2012 Pastureland and other landfarms, 2017 2012 acres, 2017 2012	(D) 2 (D)	(D) 9 2 46 (D)	212 - - - -	(D) 1 2 (D) (D)	71 3 - 3	500 2 7 (D) 17	164 - 6 - 19
Land irrigated at least once in the past five years (see text)farms, 2017 2012 acres, 2017 2012	89 (NA) 3,899 (NA)	58 (NA) 923 (NA)	8 (NA) 22 (NA)	45 (NA) 7,088 (NA)	30 (NA) 63 (NA)	59 (NA) 566 (NA)	46 (NA) 226 (NA)
2017 irrigated acres by size of farm:	(144)	(147)	(IVA)	(147)	(144)	(14/1)	(IVA)
1 to 9 acresfarms	6 8	17 49	-	9	7 7	5 7	14 15
10 to 49 acres	18 38	12 41	2 (D)	7 54	10 13	16 40	4 5
50 to 69 acres	3 (D)	3 4	1 (D)	-	5 20	6	1 (D)
70 to 99 acresfarms acres irrigated) 6 173	2 (D)	-	2 (D)	-	-	` 1 (D)
100 to 139 acresfarms	9	-	-	1	-	9	-
acres irrigated 140 to 179 acresfarms	321 3	-	_1	(D) 1	-	47 -	_1
acres irrigated 180 to 219 acresfarms	9 -	-	(D) -	(D) 1	-	1	(D) 1
acres irrigated 220 to 259 acresfarms acres irrigated	-	-	-	(D)	-	(D) 1 (D)	(D) 1 (D)
260 to 499 acresfarms	9	1	2	_	-	2	-
acres irrigated 500 to 999 acresfarms	693 5	(D) 2	(D)	- 6	-	(D) 1	- 1
acres irrigated	1,381 2	(D)	-	385 2	-	(D)	(D)
acres irrigated 2,000 acres or morefarms	(D)	-	-	(D) 12	-	-	-
acres irrigated	-	-	-	5,176	-	-	-
2012 irrigated acres by size of farm: 1 to 9 acresfarms	.8	_1	-	.4	3	.8	.9
acres irrigated 10 to 49 acresfarms	12 32	(D) 15	-	10 11	3 7	17 17	12 16
50 to 69 acresfarms	212 17	(D) 6	1	78 1	56 4	35 6	69 3
70 to 99 acresarris acres irrigated acres irrigated	182 7 (D)	41 2 (D)	(D) 2 (D)	(D) 1 (D)	4 - -	27 3 13	7 4 42
100 to 139 acresfarms	14	1	1	2	-	2	2
acres irrigated 140 to 179 acresfarms	356 6	(D)	(D) 3	(D)	-	(D) 2	(D)
acres irrigated 180 to 219 acresfarms	462 6	-	(D)		1	(D) 1	-
220 to 259 acresfarms acres irrigated acres irrigated	474 4 (D)	- - -	- - -	- - -	(D) - -	(D) - -	1 (D)
260 to 499 acresfarms	12	8	1	-	2	2	1
500 to 999 acres	1,184 7	118 2 (D)	(D)	-	(D)	(D) 2 (D)	(D) 4
1,000 to 1,999 acresfarms	547 9	(D)	-	1	-	(D) -	26 1
acres irrigated 2,000 acres or moreacres acres irrigated	1,603 - -	- - -	- -	(D) 8 2,881	- - -	- - -	(D) - -

Table 11. Cattle and Calves - Inventory and Sales: 2017 and 2012 [For meaning of abbreviations and symbols, see introductory text.]

Item	Tennessee	Anderson	Bedford	Benton	Bledsoe	Blount
INVENTORY						
Cattle and calvesfarms, 2017	37,288	267	745	177	397	540
2012 number, 2017	38,826 1,820,101	261 7,577	810 56,120	195 8,408	384 22,900	566 26,278
2012	1,856,316	7,189	52,710	10,593	25,901	26,206
Farms by inventory: 1 to 9farms, 2017	8,256	92	115	35	68	138
2012 number, 2017	8,066 42,584	75 518	129 601	31 195	53 351	126 697
2012	43,122	410	700	171	256	668
10 to 19farms, 2017 2012	7,844 8,302	74 87	104 153	27 41	82 60	119 144
number, 2017 2012	108,889 115,220	961 1,230	1,486 2,166	335 594	1,164 876	1,648 2,002
20 to 49farms, 2017	11,536	71	222	68	122	157
2012 number, 2017	12,280 359,183	71 1,998	248 6,826	60 2,085	139 3,991	146 5,000
2012 50 to 99farms, 2017	383,659 5,340	2,153 12	8,045 167	1,752 24	4,378 66	4,657 62
2012	5,898	13	143	41	62	81
number, 2017 2012	363,899 399,194	(D) 879	10,997 10,105	1,652 2,621	4,249 4,065	4,385 5,318
100 to 199farms, 2017 2012	2,757 2,912	16 9	64 75	20 19	36 47	34 44
number, 2017	374,656	2,706	8,104	2,881	4,641	4,231
2012 200 to 499farms, 2017	390,353 1,320	1,012 2	10,041 58	2,884 2	6,219 18	5,648 27
2012 number, 2017	1,133 383,129	6 (D)	54 16,214	1 (D)	16 4,381	21 8,548
2012 500 or morefarms, 2017	321,978 235	1,505	16,056	(D)	4,203	5,683
2012	235	-	15 8	2	7	3
number, 2017 2012	187,761 202,790	-	11,892 5,597	(D) (D)	4,123 5,904	1,769 2,230
Cows and heifers that calvedfarms, 2017	33,329	240	679	168	364	476
2012	34,031	230	688	181	322	490
number, 2017 2012	946,731 922,608	4,387 4,000	28,797 26,432	4,795 5,257	12,343 13,316	14,167 13,598
Beef cowsfarms, 2017	32,960	238	674	167	360	469
2012	33,556	229	681	179	317	488
number, 2017 2012	906,108 874,630	(D) (D)	26,636 25,229	(D) 5,253	(D) 12,855	13,517 12,878
2017 farms by inventory: 1 to 9farms	10,316	112	125	47	92	147
number	50,656	595	(D)	213	447	658
10 to 19farms number	8,070 109,357	68 916	144 1,888	34 440	99 1,391	111 1,533
20 to 49farms number	9,722 287,400	34 867	269 8,209	60 1,692	105 3,117	138 4,026
50 to 99farms	3,370 221,606	20	78	21	43	47
100 to 199farms	1,170	1,413	5,258 38	1,566 4	2,832 16	3,119 19
number 200 to 499farms	148,576 290	(D) 1	4,951 19	520 1	1,980	2,461 7
number 500 or morefarms	73,923 22	(D)	5,012	(D)	1,103	1,720
number	14,590	-	(D)	-	(D)	-
Milk cowsfarms, 2017	986	3	14	2	8	13
2012 number, 2017	979 40,623	1 (D)	14 2,161	3 (D)	6 (D)	16 650
2012	47,978	(D)	1,203	4	461	720
2017 farms by inventory: 1 to 9farms	659	2	6	1	6	10
number 10 to 19farms	1,440 50	(D) 1	12 1	(D)	13	20
number	594 57	(D)	(D)	-	-	-
number	1,765	-	(D)	- -	-	-
50 to 99farms number	87 5,796	-	-	1 (D)	-	-
100 to 199farms	82 11,233	-	5 (D)	(- <i>y</i>	1 (D)	1 (D)
200 to 499farms	41	-	(D) -	-	1	2
number 500 or morefarms	11,200 10	-	1	-	(D)	(D)
number	8,595	-	(D)	-	-	-
Other cattle (see text)farms, 2017	29,677	204	587	151	316	431
2012 number, 2017	32,663 873,370	220 3,190	702 27,323	174 3,613	326 10,557	470 12,111
2012 2017 farms by inventory:	933,708	3,189	26,278	5,336	12,585	12,608
1 to 9farms	12,000	126	160	56	97 (D)	172
number 10 to 19farms	54,006 6,884	540 45	726 111	247 48	(D) 91	741 112
number 20 to 49farms	92,222 6,590	575 16	1,440 192	650 20	1,218 70	1,477 83
number	195,978	420	5,952	556 24	2,102	2,396
50 to 99farms number	2,539 166,280	10 803	55 3,524	24 1,510	38 2,250	35 2,237
				_	10	18
100 to 199farms number	998	7 852	39 5,149	-		2.407
number 200 to 499farms	998 132,442 577	852 -	5,149 24	3	1,213 8	2,407 11
number	998 132,442	7 852 - - -	5,149	3 650	1,213	

Table 11. Cattle and Calves - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

ltem	Bradley	Campbell	Cannon	Carroll	Carter	Cheatham
INVENTORY						
Cattle and calvesfarms, 2017	471	209	346	257	282	222
2012 number, 2017	527 24,082	261 5,447	347 15,030	279 8,638	325 9,642	223 6.901
2012 Farms by inventory:	27,628	7,918	16,563	8,654	12,809	7,440
1 to 9farms, 2017	125	56	89	60	92	56
2012 number, 2017	147 638	55 264	76 467	59 260	99 426	52 342
2012	805	(D) 54	380	320	(D) 73	265 54
10 to 19farms, 2017 2012	111 101	66	85 68	54 77	66	54
number, 2017 2012	1,550 1,367	688 880	1,221 1,003	722 1,174	928 870	729 687
20 to 49farms, 2017 2012	96 152	73 97	100 113	100 97	68 96	78 69
number, 2017	3,089	2,299	3,016	3,081	1,920	2,308
2012 50 to 99farms, 2017	4,725 81	2,975 20	3,503 36	3,190 27	2,718 29	2,149 20
2012 number, 2017	57 5,945	29 1,318	51 2,415	37 1,856	27 1,956	34 1,466
2012	4,135	1,760	3,456	2,334	1,628	2,269
100 to 199farms, 2017 2012	32 47	5 13	16 19	12	14 27	11 11
number, 2017 2012	(D) 6,064	(D) 1,687	(D) 2,611	1,398 761	1,887 3,567	1,226 1,237
200 to 499farms, 2017	24	1,007	19	3	4	3
2012 number, 2017	18 6,435	1 (D)	19 5,331	3 (D)	8 (D)	3 830
2012 500 or morefarms, 2017	5,272	(D)	(D)	875 1	2,112	833
2012	5	-		-	2 2	
number, 2017 2012	(D) 5,260	-	(D) (D)	(D)	(D) (D)	-
Cows and heifers that calvedfarms, 2017	422	191	307	236	235	208
2012	421	219	305	256	232	201
number, 2017 2012	12,531 11,190	3,754 4,440	6,800 7,353	5,094 4,996	4,524 4,709	3,952 4,075
Beef cowsfarms, 2017	418	190	306	227	234	205
2012	410	217	302	248	231	199
number, 2017 2012	11,469 9,659	3,747 (D)	(D) 7,197	5,033 4,878	4,306 4,524	3,921 4,072
2017 farms by inventory: 1 to 9farms	149	69	116	69	100	77
number 10 to 19farms	(D) 86	(D) 53	(D) 85	(D) 63	487 57	315 63
number	1,173	723	1,117	871	711	826
20 to 49farms	115 3,528	51 1,417	69 2,065	75 2,191	54 1,445	41 1,060
50 to 99farms	47 3,270	15 990	24 1,493	15 860	15 773	21 1,230
100 to 199farms	20	1	12	4	8	3
200 to 499farms	2,543 1	(D) 1	1,518	558 1	890	490
number 500 or morefarms	(D)	(D)	-	(D)	-	-
number	-	-	-	-	-	-
Milk cowsfarms, 2017	13	4	3	12	6	11
2012 number, 2017	16 1,062	3 7	4 (D)	10 61	5 218	3 31
2012	1,531	(D)	156	118	185	3
2017 farms by inventory: 1 to 9farms	5	4	2	10	2	11
number 10 to 19farms	13	7	(D)	17	(D)	31
number 20 to 49farms	-	-	-	(D)	-	-
number	(D)	-	(D)	(D)	(D)	-
50 to 99farms	(D)			-	3 (D)	-
100 to 199farms	`4 533	-	-	-	` _	-
200 to 499farms	1	-	-	-	-	-
number 500 or morefarms	(D)			-	-	-
number	-	-	-	-	-	-
Other cattle (see text)farms, 2017	357	128	259	221	205	174
2012 number, 2017	444 11,551	222 1,693	284 8,230	246 3,544	267 5,118	184 2,949
2012 2017 farms by inventory:	16,438	3,478	9,210	3,658	8,100	3,365
1 to 9farms	146	66	104	123	99	84 (D)
number 10 to 19farms	(D) 69	339 23	553 74	621 49	418 _54	(D) _38
20 to 49farms	908 84	316 35	952 49	627 36	744 33	514 40
number 50 to 99farms	2,611	830	1,325	1,080	946	1,141
number	31 2,233	208	14 835	10 626	11 651	10 643
100 to 199farms number	21 2,767	-	-	2 (D)	3 (D)	2 (D)
200 to 499farms	5	-	18	1	3	(5)
500 or morefarms	1,142 1	-	4,565	(D)	600 2	-
number	(D)	-	-	-	(D)	-

Table 11. Cattle and Calves - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Chester	Claiborne	Clay	Cocke	Coffee	Crockett	Cumberland
INVENTORY							
Cattle and calvesfarms, 2017	146	701	247	371	462	109	480
2012 number, 2017	166 5,940	682 32,805	283 18,694	399 12,081	481 31,766	122 7,465	452 22,767
2012 Farms by inventory:	5,925	32,146	22,689	14,147	31,389	7,745	22,251
1 to 9	21 34	144 128	34 37	91 83	86 97	17 20	139 107
number, 2017	71	869	152	436	393	106	673
2012 10 to 19farms, 2017	(D) 32	734 159	(D) 42	458 89	490 93	(D) 18	595 119
2012 number, 2017	46 479	178 2,230	42 614	89 1,269	90 1,286	21 264	104 1,657
2012 20 to 49farms, 2017	616 46	2,466 228	593 70	1,221 126	1,320 123	284 34	1,504 131
2012 number, 2017	39 1,486	226 7,097	91 2,105	143 3,883	135 3,836	38 977	128 3,946
2012 50 to 99farms, 2017	1,158 35	7,249 94	2,892 45	4,542 42	4,156 90	1,119 17	3,812 46
2012 number, 2017	35 2,280	84 6,467	54 3,033	59 2,758	80 6,089	26 (D)	55 3,436
2012 100 to 199farms, 2017	2,417 12	5,375 54	3,668 32	3,859 20	5,713 35	1,886 12	3,675 22
2012	11	46	46	20	37	5	34
number, 2017 2012	1,624 1,348	7,724 6,269	4,076 5,705	2,830 2,673	5,248 5,031	1,545 779	(D) 4,682
200 to 499farms, 2017 2012	1	18 14	17 11	3 5	27 35	10 11	21 22
number, 2017 2012	(D)	6,273 3,735	4,229 3,004	905 1,394	7,944 8,602	2,829 (D)	6,027 (D) 2
500 or morefarms, 2017 2012	-	4 6	7 2	-	8 7	1 1	2 2
number, 2017 2012	-	2,145 6,318	4,485 (D)	-	6,970 6,077	(D) (D)	(D) (D)
Cows and heifers that calvedfarms, 2017	129	639	227	345	378	98	411
2012 number, 2017	154 3,398	608 16,695	263 9,494	355 7,435	401 12,504	106 4,229	372 12,127
2012	3,553	16,724	10,847	7,433	12,940	3,843	10,514
Beef cowsfarms, 2017	129	635	227	340	377	98	399
2012 number, 2017	154 3,398	605 (D)	262 9,462	346 6,699	392 (D)	106 4,229	362 10,992
2012 2017 farms by inventory:	(D)	(D)	(D)	6,925	12,084	(D)	9,292
1 to 9farms	22 125	214 1,149	45 235	117 528	100 438	30 153	154 (D)
10 to 19farms	32 444	142 1,929	45 624	94 1,257	95 1,338	21 271	1)03 1,379
20 to 49farms	56 1,622	187 5,446	65 1,896	107 3,161	117 3,632	19 546	92 2,724
50 to 99farms	19 1,207	66	51 3,260	19 1,377	42	14 898	37 2,621
100 to 199farms	-	4,278 25	18	3	2,711 20	10	9
number 200 to 499farms	-	3,238	2,362	376 -	2,768	1,315 4	1,112
number 500 or morefarms	-	(D)	(D) 1	-	(D) 1	1,046	965 1
number	-	-	(D)	-	(D)	-	(D)
Milk cowsfarms, 2017 2012	1	17 12	8 5	9 12	7 14	1	31 15
number, 2017 2012	- (D)	(D) (D)	32 (D)	736 759	(D) 856	(D)	1,135 1,222
2017 farms by inventory: 1 to 9farms	-	15	7	2	5	-	21
number 10 to 19farms	-	32	(D)	(D)	7	_	(D)
number	-	1	-	(D)	-	-	-
number	-	(D)	(D)	(D)	-	-	-
50 to 99farms number	-	-	-	(D)	-	-	6 390
100 to 199farms number	-	-	-	3 427	1 (D)	-	3 342
200 to 499farms		1 (D)	-	1 (D)	1 (D)	-	1 (D)
500 or morefarms	-	` -	-	`-	` -	-	` -
Other cattle (see text)farms, 2017	117	567	197	291	384	98	374
2012 number, 2017	138 2,542	571 16,110	245 9,200	328 4,646	421 19,262	109 3,236	389 10,640
2012	2,372	15,422	11,842	6,463	18,449	3,902	11,737
2017 farms by inventory: 1 to 9farms	44	241	48	159	126	.34	191
number 10 to 19farms	(D) 23	1,170 128	(D) 51	723 57	602 92	164 21	(D) 77
number 20 to 49farms	285 35	1,726 118	656 53	743 55	1,243 81	293 17	974 57
number 50 to 99farms	1,046 13	3,525 54	1,598 23	1,668 17	2,354 45	462 15	1,673 28
number 100 to 199farms	800	3,538	1,483 14	1,114	2,948 17	994 11	1,953 17
number 200 to 499farms	(D)	1,096 18	1,450	398	2,207 16	1,323	2,532
number	-	5,055	(D)	-	4,478	-	986
500 or morefarms number			6 3,051		5,430	-	1 (D)

Table 11. Cattle and Calves - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Davidson	Decatur	DeKalb	Dickson	Dyer	Fayette	Fentress
INVENTORY							
Cattle and calvesfarms, 2017	199	197	356	607	134	307	366
2012 number, 2017	159 4,986	205 9,029	384 16,114	612 20,386	139 7,747	252 21,333	354 26,079
Farms by inventory:	3,652	10,227	14,267	23,791	8,743	16,883	23,318
1 to 9farms, 2017	77 52	27 30	71 76	146 113	26 28	41 49	69 58
number, 2017 2012	429 231	134 178	409 432	713 586	135 (D)	216 258	408 316
10 to 19farms, 2017	41	51	71	144	22	68	72
2012 number, 2017	44 567	34 771	94 989	146 1,913	26 288	65 956	70 961
2012 20 to 49farms, 2017	622 48	481 67	1,306 121	2,046 189	364 41	896 109	958 88
2012 number, 2017	47 1,512	70 2,228	123 3,854	210 5,675	37 1,379	60 3,133	104 2,932
2012 50 to 99farms, 2017	1,495 30	2,238 28	3,788 58	6,997 89	1,213 26	1,858 31	3,427 61
2012 number, 2017	12 2,002	44 1,916	68 4,156	98 6,113	25 (D)	34 2,094	69 4,427
2012 100 to 199farms, 2017	864	2,824 18	4,531 24	6,541 33	1,710 13	2,158 16	4,576 51
2012 number, 2017	4 (D)	24 2,126	17 (D)	32 4,230	12 1,907	10 (D)	31 7,490
2012 200 to 499farms, 2017	440 1	3,204	2,247 10	4,518 5	1,615	1,228 41	4,426 21
2012	-	2	5	13	9	31	15
number, 2017 2012	(D)	(D) (D)	3,120 (D)	(D) 3,103	1,763 2,093	12,067 8,735	6,998 5,247
500 or morefarms, 2017 2012	-	1	1	1	2	3	7
number, 2017 2012	-	(D) (D)	(D) (D)	(D)	(D) (D)	(D) 1,750	2,863 4,368
Cows and heifers that calvedfarms, 2017	190	168	336	544	127	283	310
2012 number, 2017	142 3,188	182 5,243	337 9,574	542 11,884	125 4,440	236 9,507	275 12,029
2012	2,227	5,313	8,241	11,775	4,058	8,807	8,623
Beef cowsfarms, 2017 2012	184 141	168 178	335 336	538 536	127 125	283 232	304 270
number, 2017 2012	3,148 (D)	(D) 5,300	9,553 8,229	11,525 (D)	(D) 4,058	9,496 8,789	11,437 8,421
2017 farms by inventory: 1 to 9farms	88	30	99	193		·	
number 10 to 19farms	(D)	166	520	(D)	38 (D) 22	70 (D)	86 443
number	46 600	46 671	87 1,198	130 1,764	300	81 1,046	64 9 <u>06</u>
20 to 49farms number	39 1,333	57 1,652	98 3,040	164 5,005	42 1,131	80 2,257	77 2,539
50 to 99farms number	9 490	31 1,883	30 1,748	38 2,359	13 758	28 1,633	55 3,798
100 to 199farms number	2 (D)	2 (D)	16 1,889	12 1,240	9 1,280	17 2,317	15 2,082
200 to 499farms	` -	(D)	5 1,158	1 (D)	3 781	6 1,304	7 1,669
500 or morefarms	-	-	-	-	-	1 (D)	-
Milk cowsfarms, 2017	13	1	5	12	2	4	16
2012 number, 2017	2 40	5 (D)	3 21	6 359	(D)	6 11	11 592
2012	(D)	13	12	(D)	(D) -	18	202
2017 farms by inventory: 1 to 9farms	13	1	4	8	2	4	6
number 10 to 19farms	40	(D)	(D) 1	(D)	(D)	11	(D)
number 20 to 49farms	-	-	(D)	3	-	-	2
number 50 to 99farms	-	-	-	80	-	-	(D) 8
number 100 to 199farms	-	-	-		-	-	510
number 200 to 499farms	-	-		1			-
number 500 or morefarms	-	-	-	(D)	-	-	-
number	-	-	-	-	-	-	-
Other cattle (see text)farms, 2017	137 125	163 176	273 317	478 527	120 120	235 213	283 316
number, 2017	1,798	3,786	6,540	8,502	3,307	11,826	14,050
2012 2017 farms by inventory:	1,425	4,914	6,026	12,016	4,685	8,076	14,695
1 to 9farms number	62 (D)	51 (D)	95 429	210 932	46 (D)	88 493	91 (D)
10 to 19farms	27 355	47 653	68 895	121 1,618	25 336	54 737	37 513
20 to 49farms	46 1,085	44 1,200	84 2,474	114 3,112	29 825	37 1,005	102 3,211
50 to 99farms	2 (D)	15 827	16 1,110	25 1,680	15 982	16 1,077	23 1,792
100 to 199farms number	(D) - -	5 634	7 970	7 (D)	4 748	16 2,433	15 2,472
200 to 499farms	-	1 (D)	3 662	1 (D)	1 (D)	2,433 24 6,081	13 4,091
500 or more	-	(D) -	- 002	(D) -	(D) -	0,081	2
number	-	-		-	-	-	continued

Table 11. Cattle and Calves - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]	Franklin	Gibson	Giles	Grainger	Greene	Grundy	Hamblen
INVENTORY							
Cattle and calvesfarms, 2017	465	233	1,006	587	1,588	115	377
2012 number, 2017	496 23,447	277 12,032	1,139 52,845	609 22,385	1,703 63,489	142 5,103	414 14,991
2012 Farms by inventory:	27,279	11,725	60,336	22,294	70,713	6,929	16,804
1 to 9farms, 2017 2012	85 86	51 58	159 193	123 132	373 364	25 34	108 94
number, 2017 2012	415 410	259 276	916 1,077	678 718	1,913 1,994	111 164	527 518
10 to 19farms, 2017	93	48	220	132	416	30	86
2012 number, 2017	106 1,323	65 664	234 3,102	141 1,818	375 5,721	22 378	80 1,156
2012 20 to 49farms, 2017	1,491 157	884 79	3,275 303	1,996 206	5,134 448	295 37	1,086 108
2012 number, 2017	163 4,906	94 2,537	365 9,662	200 6,019	526 13,942	49 1,167	140 3,173
2012 50 to 99farms, 2017	5,158 73	2,781 25	11,738 197	6,249 80	16,314 201	1,528 13	4,461 39
2012 number, 2017	80 4,976	37 1,639	193 13,284	88 5,427	271 13,656	26 913	65 2,755
2012 100 to 199farms, 2017	5,418 38	2,386 18	13,194 85	5,857 34	18,372 103	1,935 7	4,567 27
2012 number, 2017	38 5,266	15 2,449	104 11,109	39 5,145	133 13,648	7 833	24 4,173
2012 200 to 499farms, 2017	5,018 16	2,190 9	14,229	5,065 11	17,835 41	954	3,285 9
200 to 4992012 2012 number, 2017	18 4,311	6 2,684	46 10,672	9 (D)	30 11,429	2	11 3,207
500 or morefarms, 2017	4,864	2,004 (D)	14,043	2,409	8,186 6	(D) (D)	2,887
2012	3 5	2	4	-	4	2	-
number, 2017 2012	2,250 4,920	1,800 (D)	4,100 2,780	(D)	3,180 2,878	(D) (D)	-
Cows and heifers that calvedfarms, 2017	395	205	921	531	1,440	110	332
2012 number, 2017	439 11,912	249 6,223	1,003 28,419	564 12,717	1,501 34,156	126 3,091	368 8,039
2012	13,181	6,670	29,152	12,440	36,176	3,782	8,854
Beef cowsfarms, 2017 2012	393 431	200 242	919 992	527 557	1,423 1.460	103 119	328 360
number, 2017 2012	11,505 12,621	5,954 6,336	28,254 28,777	12,543 12,102	31,698 32,505	3,004 3,620	7,547 8,119
2017 farms by inventory: 1 to 9farms	12,021	65	233			3,020	,
10 to 19	(D)	255	1,219	159 806	515 2,600	148	131 (D) 86
number	114 1,565	51 686	209 2,780	150 1,969	378 4,937	30 383	1,099
20 to 49farms number	127 3,781	51 1,482	319 10,005	148 4,200	383 11,012	32 939	77 2,335
50 to 99farms number	46 3,153	20 1,336	119 7,627	39 2,199	106 6,967	9 614	25 2,036
100 to 199farms number	15 1,786	9 1,255	28 3,873	31 3,369	32 4,042	1 (D)	8 1,121
200 to 499	1 (D)	4 940	11 2,750	-	9 2,140	1 (D)	1 (D)
500 or morefarms	(D)	-	· -	-	· -	(D)	` -
Milk cowsfarms, 2017	13	9	16	9	53	8	9
2012 number, 2017	11 407	10 269	23 165	13 174	63 2,458	15 87	14 492
2012 2017 farms by inventory:	560	334	375	338	3,671	162	735
1 to 9farms	7	6	14	7	23	6	4
number 10 to 19farms	19 1	18 1	(D)	(D)	(D)	(D)	(D)
number 20 to 49farms	(D) 2	(D)	_1	1	12	2	_1
number 50 to 99farms	(D) 2	-	(D)	(D)	371 8	(D)	(D) 1
number 100 to 199farms	(D) 1	2	1	1	519 8	-	(D) 3
number 200 to 499farms	(D)	(D)	(D)	(D)	1,087 2	-	395
number 500 or morefarms		-		-	(D)		-
number	-	-	-	-	-	-	-
Other cattle (see text)farms, 2017	383 416	204 230	834 976	460 515	1,219 1,423	86 126	280 350
number, 2017 2012	11,535 14,098	5,809 5,055	24,426 31,184	9,668 9,854	29,333 34,537	2,012 3,147	6,952 7,950
2017 farms by inventory: 1 to 9farms	151	83	314	217	550	36	112
10 9	(D)	(D)	1,470	(D)	(D)	(D)	472
number	90 1,240	48 649	188 2,497	95 1,248	281 3,898	28 347	78 984
20 to 49farms number	87 2,622	49 1,432	214 6,361	101 2,999	217 6,650	13 36 <u>5</u>	54 1,837
50 to 99farms number	30 1,888	13 815	81 4,982	37 2,894	112 6,852	7 433	29 2,153
100 to 199farms number	20 3,091	6 744	12 1,621	9 1,278	45 5,984		3 386
200 to 499farms	4 1,225	4 970	25 7,495	1 (D)	13 2,966	2 (D)	4 1,120
500 or morefarms number	1 (D)	1 (D)		-	1 (D)		
number	(D)	(D)	<u>-</u>		(D)	-	continued

Table 11. Cattle and Calves - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Hamilton	Hancock	Hardeman	Hardin	Hawkins	Haywood	Henderson
INVENTORY							
Cattle and calvesfarms, 2017	247	282	210	300	944	73	410
2012 number, 2017	299 9,523	312 17,143	203 8,435	298 14,883	932 33,443	72 2,638	379 23,964
2012 Farms by inventory:	12,207	14,330	8,534	11,793	31,266	3,931	17,837
1 to 9farms, 2017	64	41	51	71	258	32	45
2012 number, 2017	80 319	68 231	50 231	71 403	222 1,276	10 173	83 217
2012 10 to 19farms, 2017	(D) 52	388 43	317 50	408 61	1,214 238	66 12	464 81
2012 number, 2017	78 724	70 603	47 719	64 863	223 3.415	16 172	60 1,189
2012	1,069	960	672	857	3,091	221	863
20 to 49farms, 2017 2012	76 78	104 90	52 55	70 88	288 322	17 26	161 115
number, 2017 2012	2,305 2,155	3,044 2,806	1,562 1,666	2,148 2,728	8,867 9,937	620 840	5,431 3,640
50 to 99farms, 2017 2012	39 43	45 54	32 29	55 39	86 105	6 7	51 80
number, 2017 2012	2,882 2,914	3,062 3,583	(D) 1,813	3,486 2,805	5,940 6,847	445 444	(D) 5,880
100 to 199farms, 2017	12	29	23	20	50	3	53
2012 number, 2017	8 1,770	20 3,625	18 3,319	32 2,672	46 6,568	9 356	32 7,753
2012 200 to 499farms, 2017	951 3	2,513 16	2,363	4,041 23	6,173 24	1,220 3	3,979 17
2012 number, 2017	10 (D)	7 4,253	2 (D)	4 5,311	14 7,377	4 872	8 4,527
2012 500 or morefarms, 2017	2,782	2,280	(D)	954	4,004	1,140	(D)
2012	2	3	2	-	-	-	1
number, 2017 2012	(D) (D)	2,325 1,800	(D)	-	-	-	(D) (D)
Cows and heifers that calvedfarms, 2017	227	224	195	270	820	70	346
2012 number, 2017	253 5,254	283 8,590	183 4,725	260 8,223	831 18,178	61 1,703	327 11,614
2012	5,668	7,885	4,805	6,820	16,301	1,534	9,391
Beef cowsfarms, 2017	224	224	191	267	818	70	346
2012 number, 2017	253 5,232	282 8,566	182 4,708	259 8,185	829 17,819	61 1,699	324 (D)
2012 2017 farms by inventory:	(D)	7,870	(D)	6,815	(D)	1,534	9,332
1 to 9farms	83 (D)	34 176	58 266	83 (D)	298 1,394	36 147	72 (D)
10 to 19farms	62	66	60	`65	239	8	72
number 20 to 49farms	916 63	917 71	803 43	888 58	3,135 195	99 18	1,018 136
number 50 to 99farms	2,029 9	2,055 38	1,340 25	1,730 41	5,452 56	497 5	3,987 51
number 100 to 199farms	505 5	2,582 11	1,672 5	2,649 19	3,472 24	386	3,801 13
number 200 to 499farms	646 2	1,586	627	2,339	3,133	(D)	1,835
number	(D)	1,250	-	(D)	1,233	(D)	(D)
500 or morefarms number	-	-	-	-	-	-	
Milk cowsfarms, 2017	10	5	12	10	16	3	1
2012 number, 2017	2 22	6 24	2 17	5 38	13 359	- 4	10 (D)
2012 2017 farms by inventory:	(D)	15	(D)	5	(D)	-	59
1 to 9farms	10	4 (D)	12	9	9	3	1
number 10 to 19farms	22	`_1	17	(D) 1	35 3	4 -	(D)
number 20 to 49farms	-	(D) -	-	(D) -	44 1	-	-
number 50 to 99farms	-	-	-		(D) 1		-
number 100 to 199farms	-	-	-	-	(D) 2	-	-
number	-	-	-	-	(D)	-	-
200 to 499farms number	-	-	-	-	-	-	-
500 or morefarms number	-	-	-		-	-	- :
Other cattle (see text)farms, 2017	196	233	175	251	727	51	355
2012 number, 2017	248 4,269	262 8,553	166 3,710	250 6,660	782 15,265	62 935	321 12,350
2012	6,539	6,445	3,710	4,973	14,965	2,397	8,446
2017 farms by inventory: 1 to 9farms	90	78	78	92	351	28	106
number 10 to 19farms	(D) 49	421 41	318 42	417 57	1,584 162	(D) 4	(D) 71
number 20 to 49farms	657 34	551 56	569 33	763 61	2,133 132	(D) 17	947 110
number	1,050	1,525	1,043	1,744	3,735	452	3,342
50 to 99farms number	13 675	34 2,166	19 1,436	20 1,366	58 4,059	- -	35 2,374
100 to 199farms number	9 1,305	21 2,990	3 344	21 2,370	18 2,410	2 (D)	25 3,172
200 to 499farms	1 (D)	3 900	- -	-	6 1,344	` _	7 1,458
500 or morefarms	-	-	-	-	- 1,0 .4	-	1 (D)
number	-	-	<u>-</u>	-	-	-	continued

Table 11. Cattle and Calves - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

ltem		Henry	Hickman	Houston	Humphreys	Jackson	Jefferson	Johnson
INVENTORY								
Cattle and calves	farms, 2017	313	379	214	344	300	593	265
	2012 number, 2017	374 17,727	372 22,953	203 12,574	342 16,946	269 10,431	667 29,703	274 8,565
Farms by inventory:	2012	19,844	19,309	12,627	16,166	7,882	32,310	10,842
1 to 9	farms, 2017	66 85	75 66	43 34	82 62	72 45	155 116	53 53
	number, 2017 2012	380 448	377 342	225 176	459 (D)	314 (D)	781 638	252 279
10 to 19	farms, 2017	49	56	51	60	57	127	81
	2012 number, 2017	89 647	65 799	64 718	79 833	96 792	159 1,722	84 1,146
20 to 49		1,256 108	927 132	955 71	1,076 105	1,297 114	2,168 154	1,188 80
	2012 number, 2017	98 3,234	137 4,064	46 2,231	100 3,305	88 3,629	222 4,839	85 2,334
50 to 99	2012 farms, 2017	3,217 52	4,262 66	1,466 27	3,136 57	2,625 42	6,925 81	2,632 37
	2012 number, 2017	61 3,357	58 4,899	27 1,723	58 3,859	28 2,835	102 (D)	33 2,543
100 to 199	2012	4,073 21	3,796 23	1,690	3,875 26	1,962	7,055 53	2,121 8
100 to 199	2012	28	29	12	32	10	43	11
	number, 2017 2012	2,666 3,779	3,286 4,285	1,302 1,479	3,803 4,033	1,371 1,320	7,403 5,521	880 1,586
200 to 499	2012	13 6	23 16	9 20	11 9	4 2	22 21	6 7
	number, 2017 2012	3,888 1,580	6,843 (D)	3,075 6,861	2,712 2,698	(D) (D)	(D) 5,903	1,410 (D)
500 or more	farms, 2017	4 7	4	4	3 2	1 -	1 4	1
	number, 2017 2012	3,555 5,491	2,685 (D)	3,300	1,975 (D)	(D)	(D) 4,100	(D)
Cows and heifers that calved		268	364	205	311	238	531	225
Cows and heliers that carved	2012 number, 2017	332	346	160	298	235	614	222
	2012	8,616 10,396	12,623 10,455	4,869 3,217	9,411 7,940	5,436 4,781	14,596 15,222	3,965 4,813
Beef cows		260	356	205	311	231	527	225
	2012 number, 2017	320 7,141	344 12,530	158 (D)	295 9,404	231 5,400	602 14,020	222 3,965
2017 farms by inventory:	2012	8,555	10,438	3,212	7,808	4,734	14,045	(D)
1 to 9	farms	77 (D)	79 (D)	79 (D)	90 (D)	75 (D)	202 1,029	82 (D)
10 to 19	farms	62 797	89 1,178	59 840	74 979	54 806	99 1,371	65 866
20 to 49	farms	90	117	44 1,236	109	84	154	63 1,703
50 to 99		2,564	3,470 39	15	3,413 20	2,364	4,736 51	14
100 to 199		1,219 7	2,485 25	919 4	1,359 13	753 5	3,532 13	832 1
200 to 499	number farms	821 3	2,977 6	425 4	1,432 4	650 2	1,752 8	(D)
500 or more	number	866 1	1,446 1	1,050	1,180 1	(D)	1,600	
	number	(D)	(D)	-	(D)	-	-	-
Milk cows	farms, 2017	9 17	19 6	1 5	5 3	12 8	5 25	- 3
	number, 2017 2012	1,475	93 17	(D)	7 132	36 47	576	-
2017 farms by inventory:		1,841		3			1,177	(D)
1 to 9	number	(D)	14 43	(D)	5 7	11 (D)	(D)	-
10 to 19	number	-	5 50	-	-	-	-	-
20 to 49	number	-	-	-		1 (D)	-	-
50 to 99	farms number	3 (D)			-	` -	1 (D)	
100 to 199		` 4 565	-	-	-	-	1 (D)	-
200 to 499		-	-	-	-	-	(D)	-
500 or more		1	-	-	-	-	-	- -
Other cettle (constant)		(D)	244	100	-	054	404	-
Other cattle (see text)	2012	249 309	311 312	183 178	266 281	251 214	461 574	202 215
	number, 2017 2012	9,111 9,448	10,330 8,854	7,705 9,410	7,535 8,226	4,995 3,101	15,107 17,088	4,600 6,029
2017 farms by inventory: 1 to 9	farms	90	113	85	112	107	199	87
10 to 19	number	(D) 47	453 76	(D) 30	481 48	457 50	(D) 100	(D) 57
20 to 49	number	604 76	962 70	404 46	663 58	693 76	1,336 90	742 37
50 to 99	number	2,349 22	2,053 18	1,385	1,591 27	2,433 13	2,785 43	1,073 14
	number	1,295	1,106	591	1,755	797	2,983	834
100 to 199	number	55 <u>1</u>	3,091	1 (D)	18 2,425	(D)	22 3,715	1 (D)
200 to 499	number	2,680	10 2,665	11 3,310	3 620	1 (D)	6 1,406	6 1,410
500 or more	farms	2 (D)	-	1 (D)		· <u>-</u>	1 (D)	· -
		(=)		(5)	ı		(=)	continued

Table 11. Cattle and Calves - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Knox	Lake	Lauderdale	Lawrence	Lewis	Lincoln	Loudon
INVENTORY							
Cattle and calvesfarms, 2017	516	4	87	808	140	1,040	352
2012 number, 2017	491 15,452	4 327	110 4,812	946 43,024	116 5,445	1,021 68,230	401 17,426
Farms by inventory:	15,312	359	5,590	44,333	4,292	61,592	21,519
1 to 9farms, 2017 2012	145 120	-	13 19	132 183	26 36	147 168	80 95
number, 2017 2012	686 (D)	-	43 113	695 1,015	102 (D)	753 905	369 491
10 to 19	143 122	-	21 25	145 173	37 21	175 169	75 76
number, 2017 2012	1,881 1,703	-	246 372	2,040 2,411	529 311	2,450 2,370	1,041 1,061
20 to 49	150	-	33 43	299	44	324	122
number, 2017	162 4,529	-	981	9,318	29 1,388	326 10,644	141 3,769
2012 50 to 99farms, 2017	4,934 47	3	1,318 15	10,289 109	939 26	10,063 190	4,249 50
2012 number, 2017	57 3,172	3 (D)	12 1,110	145 7,368	20 1,984	202 12,726	50 3,740
2012 100 to 199farms, 2017	3,765 25	(D) 1	914 3	9,457 86	1,380 2	13,820 149	3,334 14
2012 number, 2017	29 3,264	1 (D)	6 (D)	70 11,653	8 (D)	114 20,175	15 1,599
2012 200 to 499farms, 2017	3,974 6	(D)	816	9,388 34	998 5	15,245 47	1,858 8
2012 number, 2017	1 1,920	-	4	30 10,170	2 (D)	32 14,007	20 2,408
2012 500 or morefarms, 2017	(D)	-	(D) 2	7,853 3	(D)	9,363	6,126 3
2012 number, 2017		-	1 (D)	7 1,780	-	10 7,475	4 4,500
2012	-	-	(D)	3,920	-	9,826	4,400
Cows and heifers that calvedfarms, 2017	465 457	4	77 96	773 840	116 98	920 916	308 339
number, 2017 2012	8,668 8,206	270 203	2,549 3,156	25,737 24,042	2,557 2,005	31,357 26,904	9,410 9,757
Beef cowsfarms, 2017	458	4	77	764	115	912	302
2012 number, 2017	453 8,286	4 270	96 (D)	801 24,586	96 (D)	910 30.928	327 6.849
2012	(D)	203	3,156	22,869	1,991	26,162	7,102
2017 farms by inventory: 1 to 9farms	190	-	17	195	42	211	88
number 10 to 19farms	860 113	-	(D) 21	1,005 184	(D) 21	(D) 184	408 89
number 20 to 49farms	1,421 117	3	273 29	2,514 242	309 41	2,587 316	1,187 92
number 50 to 99farms	3,297 33	(D)	862 6	7,267 96	1,236	9,498 152	2,732 28
number 100 to 199farms	1,997 _4	_1	326 _2	6,376 37	512 3	10,440 42	1,707 _3
number 200 to 499farms	(D) 1	(D)	(D) 1	4,724 10	332	5,122 6	(D) 2
number 500 or morefarms	(D) -	-	(D) 1	2,700	-	1,310 1	(D) -
number	-	-	(D)	-	-	(D)	-
Milk cowsfarms, 2017 2012	8 5	-	1 -	55 97	1 5	24 17	14 13
number, 2017 2012	382 (D)	-	(D)	1,151 1,173	(D) 14	429 742	2,561 2,655
2017 farms by inventory: 1 to 9farms	3	-	1	42	_	16	8
number 10 to 19farms	(D)	-	(D)	79 3	1	33 1	16
number 20 to 49farms	- 1	-	-	(D) 3	(D)	(D) 1	-
number 50 to 99farms	(D) 3	-	-	92 5	-	(D) 6	- 1
number 100 to 199farms	195 1	-	-	436	-	358	(D)
number 200 to 499farms	(D)	-	-	(D)	-	-	(D) 3
number 500 or morefarms	-	-	-	(D)	-	-	835 1
number	-	-	-	-	-	-	(D)
Other cattle (see text)farms, 2017	364 402	4	74 91	651	121	906 899	270
2012 number, 2017	6,784	4 57	2,263	800 17,287	91 2,888	36,873	335 8,016
2012 2017 farms by inventory:	7,106	156	2,434	20,291	2,287	34,688	11,762
1 to 9farms number	182 783	(D)	28 124	215 949	45 177	269 1,202	115 488
10 to 19farms number	76 1,040	2 (D)	31 392	197 2,609	31 414	215 2,950	69 910
20 to 49farms number	79 2,275	1 (D)	12 400	132 3,821	33 988	225 7,209	64 1,930
50 to 99farms	17 1,146	-	1 (D)	75 4,923	9 559	138 9,488	14 1,020
100 to 199farms	7 880	-	-	25 3,485	-	30 4,022	(D)
200 to 499farms	3 660	-	1 (D)	7 1,500	3 750	26 8,102	4 1,139
500 or morefarms	-	-	1 (D)		-	3,900	1,155 2 (D)
number		-	(0)			3,300	continued

Table 11. Cattle and Calves - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	McMinn	McNairy	Macon	Madison	Marion	Marshall	Maury
INVENTORY							
Cattle and calvesfarms, 2017	643	262	587	168	172	592	829
2012 number, 2017	656 30,977	265 10,077	563 22,625	162 7,730	168 9,523	651 32,322	918 47,892
Farms by inventory:	30,407	10,368	22,595	5,768	8,187	37,063	52,108
1 to 9	170 168	48 63	147 120	40 41	41 28	107 110	155 155
number, 2017 2012	809 850	257 337	792 698	199 238	213 155	563 549	903 795
10 to 19farms, 2017	165	72	111	32	18	108	175
2012 number, 2017	132 2,258	68 985	124 1,573	34 465	23 257	141 1,499	218 2,431
2012 20 to 49farms, 2017	1,825 178	934 81	1,748 199	455 49	328 57	1,913 183	3,027 296
2012 number, 2017	207 5,346	82 2,415	186 6,103	53 1,614	68 1,695	190 5,603	289 9,246
2012 50 to 99farms, 2017	6,134 63	2,467 40	5,833 83	1,604 23	2,221 27	6,011 102	9,241 89
2012 number, 2017	64 4,152	25 2,728	100 5,579	24 1,574	29 1,739	101 (D)	135 5,904
2012 100 to 199farms, 2017	4,168 36	1,763 16	6,480 37	1,582 21	1,985 18	7,595 65	8,931 69
2012 number, 2017	64 4,802	21 2,448	19 5,350	7 3,023	13 2,325	78 8,861	74 9,405
2012 200 to 499farms, 2017	8,616 22	3,181	2,633 8	914	1,721 11	11,298	10,681 31
200 to 499	17 7,227	6	11 (D)	3	7	29 7,608	39 8,101
2012	5,439	1,244 1,686	3,653	855 975	3,294 1,777	7,608 (D)	10,982
500 or more	9	-	3	-	-	1 2 (D)	14 8
number, 2017 2012	6,383 3,375	-	(D) 1,550	-	-	(D) (D)	11,902 8,451
Cows and heifers that calvedfarms, 2017	542	242	525	143	159	544	759
2012 number, 2017	577 15,757	249 5,930	522 13,153	138 4,222	163 5,419	544 17,565	797 24,418
2012	15,087	6,020	12,926	2,844	4,605	17,448	26,663
Beef cowsfarms, 2017	529 567	240 249	525 519	143 136	159 163	534 521	755 791
number, 2017 2012	12,810 11,924	5,893 (D)	13,139 12,918	(D) (D)	(D) 4,504	16,121 14,451	23,253 25,036
2017 farms by inventory: 1 to 9farms	211	75	178	33	42	140	213
number 10 to 19farms	969 132	(D) 69	880 122	(D) 30	(D) 30	710 138	(D) 223
10 to 19	1,842	899	1,676	415	428	1,858	3,174
number	118 3,401	65 1,836	151 4,287	57 1,699	1,603	145 4,376	202 6,035
50 to 99farms number	42 2,856	16 952	54 3,543	15 983	19 1,227	89 5,713	69 4,617
100 to 199farms number	22 2,780	14 1,474	16 1,823	900	12 1,507	17 2,314	38 4,951
200 to 499farms number	4 962	1 (D)	4 930	-	2 (D)	5 1,150	8 2,270
500 or morefarms	-	` -	-		` -	-	2 (D)
Milk cowsfarms, 2017	23	8	11	2	1	17	7
2012 number, 2017	21 2,947	1 37	5 14	3 (D)	5 (D)	38 1,444	13 1,165
2012 2017 farms by inventory:	3,163	(D)	8	(D)	101	2,997	1,627
1 to 9farms	10 18	6	11 14	2	1 (D)	5 (D)	1 (D)
number 10 to 19farms	_1	(D) 2	-	(D) -	(D) -	(D) -	(D) -
number 20 to 49farms	(D) -	(D) -	-	-	-	1	2
number 50 to 99farms	1	-	-	-	-	(D) 4	(D) 1
number 100 to 199farms	(D) 4	-	-	-	-	297 6	(D)
number 200 to 499farms	497 5	-	-	-	-	830 1	(D) 1
number 500 or morefarms	1,237 2	-	-	-	-	(D)	(D) 1
number	(D)	-	-	-	-	-	(D)
Other cattle (see text)farms, 2017	511 528	209 215	475 458	141 133	142 131	488 570	671 770
number, 2017 2012	15,220 15,320	4,147 4,348	9,472 9,669	3,508 2,924	4,104 3,582	14,757 19,615	23,474 25,445
2017 farms by inventory: 1 to 9farms	228	102	228	63	56	183	276
number 10 to 19farms	961	(D)	976	(D)	(D)	886	1,390
number	116 1,645	42 573	98 1,266	30 401	32 442	100 1,331	155 2,061
20 to 49farms number	111 3,152	43 1,300	113 3,215	22 643	31 957	125 3,848	122 3,327
50 to 99farms number	30 1,931	20 1,549	25 1,911	22 1,452	13 760	36 2,201	69 4,531
100 to 199farms number	9 1,333	2 (D)	1,204	3 423	9 1,487	37 4,834	30 3,723
200 to 499farms	10 2,558	` -	3 900	1 (D)	1 (D)	7 1,657	14 3,562
500 or morefarms number	7 3,640	-	-	-	-		5 4,880
Tuttibei	5,040	-		-	-	-	continued

Table 11. Cattle and Calves - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	,	Meigs	Monroe	Montgomery	Moore	Morgan	Obion	Overton
INVENTORY								
Cattle and calves		212	484	381	251	224	180	688
	2012 number, 2017	201 9,495	581 34,930	377 21,614	265 25,213	261 11,185	208 15,091	645 34,987
Farms by inventory:	2012	10,957	38,436	20,646	23,930	9,349	14,735	32,238
1 to 9	farms, 2017 2012	33 34	108 151	81 65	20 46	55 63	33 28	153 131
	number, 2017 2012	169 215	550 757	462 340	117 225	277 316	153 165	828 664
10 to 19		55 41	118 116	65 62	37 32	43 55	28 28	140 144
	number, 2012 2012	734 539	1,687 1,622	887 837	539 477	605 723	349 373	1,955
20 to 49	farms, 2017	75	127	106	77	69	57	1,950 195
	2012 number, 2017	57 2,459	158 3,852	123 3,412	83 2,460	76 2,180	64 1,819	196 5,871
50 to 99		1,888 24	5,232 62	3,781 64	2,576 50	2,518 38	1,951 22	6,409 116
	2012 number, 2017	36 1,613	76 4,056	69 4,323	44 3,540	49 2,593	43 1,588	106 7,955
100 to 199	2012 farms, 2017	2,575 20	4,983 34	4,445 47	3,196 24	3,114 17	3,033 21	7,103 49
	2012 number, 2017	29 2,760	48 5,135	46 6,193	36 3,406	18 (D)	30 2,866	39 6,631
200 to 499	2012	4,148 4	6,602 21	5,902 13	5,234 35	2,678 1	4,090 14	5,385 32
200 10 100	2012 number, 2017	3 (D)	20 5,122	9 3,527	13 9,901	(D)	13 4,658	24 8,912
500 or more	2012	(D)	5,587 14	2,937 5	3,695 8	1	(D) 5	7,120
300 di more	2012 number, 2017	1 (D)	12 14,528	3 2,810	11 5,250	-	2	5
	2012	(D) (D)	13,653	2,810 2,404	8,527	(D) -	3,658 (D)	2,835 3,607
Cows and heifers that calved		190	419	329	204	197	168	622
	2012 number, 2017	190 5,877	461 15,137	344 12,365	223 6,445	237 4,612	179 7,217	573 19,782
	2012	6,414	13,534	11,123	7,358	4,383	7,297	18,109
Beef cows	farms, 2017 2012	187 185	406 449	327 341	201 220	196 232	168 176	612 567
	number, 2017 2012	5,477 5,825	11,717 11,135	12,326 (D)	6,332 7,128	4,600 4,250	7,217 7,261	19,059 17,300
2017 farms by inventory: 1 to 9		41	134	93	27	66	42	192
10 to 19	number	(D) 52	647 97	456 55	(D) 65	(D) 45	189 40	(D) 143
20 to 49	number	678 71	1,309 115	792 93	884 68	597 59	582 40	1,903 182
50 to 99	number	2,038	3,609	2,755	1,925	1,668 24	1,222	5,574
	number	14 1,02 <u>4</u>	35 2,437	65 4,410	2,110	1,740	24 1,634	55 3,526
100 to 199	number	833	18 2,01 <u>5</u>	15 2,128	5 655	2 (D)	15 1,97 <u>0</u>	33 4,41 <u>3</u>
200 to 499	number	2 (D)	7 1,700	6 1,785	2 (D)	-	1,620	5 1,408
500 or more	farms number	-	-	-	-	-	-	2 (D)
Milk cows	farms, 2017	4	24	6	6	4	-	34
	2012 number, 2017	8 400	25 3,420	3 39	13 113	12 12	3	23 723
2017 farms by inventory:	2012	589	2,399	(D)	230	133	36	809
1 to 9	farms	-	9 30	4 6	4 (D)	4 12	-	24 43
10 to 19		-	1	_1	1 (D)	-	-	-
20 to 49	farms	1	(D) 2 (D)	(D) 1 (D)	(D)	-	-	1 (D)
50 to 99	farms	(D)	(D) 3	(D) -	1	-	-	(D) 7
100 to 199		3	222 4	-	(D)	-	-	440 2
200 to 499		(D)	530 3	-	-	-	-	(D) -
500 or more		-	905 2	-	-	-	-	-
	number	-	(D)	-	-	-	-	-
Other cattle (see text)	farms, 2017 2012	173 171	379 493	326 321	215 226	196 222	155 185	539 518
	number, 2017 2012	3,618 4,543	19,793 24,902	9,249 9,523	18,768 16,572	6,573 4,966	7,874 7,438	15,205 14,129
2017 farms by inventory: 1 to 9		65	166	118	38	81	53	210
10 to 19	number	(D) 64	747 77	553 73	195 49	(D) 53	(D) 35	(D) 119
20 to 49	number	912 25	1,069 80	1,013 79	663 45	702 35	458 32	1,688 128
	number	848	2,298	2,415	1,336	1,038	885	4,065
50 to 99	number	13 85 <u>8</u>	16 1,204	39 2,358	30 1,957	26 1,642	17 1,105	51 3,388
100 to 199	number	5 525	18 2,025	12 1,573	19 2,221	-	4 518	25 3,103
200 to 499	number	1 (D)	14 3,710	5 1,337	27 7,796	- -	12 3,163	5 1,475
500 or more	farms number	-	8 8,740	-	7 4,600	1 (D)	2 (D)	1 (D)
			5,5	<u> </u>	.,000	(5)	(=)	continued

Table 11. Cattle and Calves - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Perry	Pickett	Polk	Putnam	Rhea	Roane	Robertson
INVENTORY							
Cattle and calvesfarms, 2017	121	191	195	560	243	290	525
2012 number, 2017	121 4,115	220 12,821	146 9,000	539 22,683	248 9,418	295 8,046	591 33,628
Farms by inventory:	5,024	12,940	8,300	21,161	9,639	10,133	35,446
1 to 9	32 27	20 28	70 36	138 140	57 60	99 72	137 127
number, 2017 2012	116 (D)	121 149	360 188	603 777	293 (D)	487 352	681 635
10 to 19farms, 2017	`26	31	40	113	` 53	70	97
2012 number, 2017	20 361	46 406	35 560	102 1,546	51 746	66 994	101 1,302
2012 20 to 49farms, 2017	293 38	600 72	480 57	1,376 167	670 71	909 80	1,421 125
2012 number, 2017	37 1,182	77 2,421	50 1,841	173 5,443	71 2,199	104 2,539	192 3,935
2012 50 to 99farms, 2017	1,167 17	2,469 27	1,637 16	5,333 100	2,201 38	3,257 32	6,013 89
2012 number, 2017	23 1,163	28 (D)	15 1,151	73 6,291	41 2,545	36 2,074	93 5,914
2012 100 to 199farms, 2017	1,558 6	1,785 26	953 8	5,146 26	2,616 20	2,450	6,167 39
2012 number, 2017	13 (D)	34 3,434	4 (D)	40 (D)	23 2,422	9 374	52 4,716
2012 200 to 499farms, 2017	1,531 2	4,176 13	570 1	5,318 15	3,323	1,182	7,071 27
2012	1	3	3	10	2	8	15
number, 2017 2012 500 or morefarms, 2017	(D) (D)	3,465 775	(D) 1,090	4,192 (D)	1,213 (D)	1,578 1,983	8,748 4,683
2012	-	4	3	1	-	-	11 11
number, 2017 2012	-	(D) 2,986	3,888 3,382	(D) (D)	-	-	8,332 9,456
Cows and heifers that calvedfarms, 2017	98	180	167	491	227	259	469
2012 number, 2017	106 2,409	182 7,186	131 4,382	442 12,194	232 5,575	259 4,578	525 15,705
2012	2,770	6,366	4,343	11,020	5,520	5,270	16,419
Beef cowsfarms, 2017	91 104	180 182	159 122	488 437	225 227	259 257	463 516
number, 2017 2012	2,387 2,763	(D) 6,350	2,459 2,353	12,130 10,560	(D) (D)	4,566 5,045	14,239 14,558
2017 farms by inventory: 1 to 9farms					80	·	
number	20 81	30 (D)	74 (D)	147 614	423	119 558	155 (D)
10 to 19farms number	26 324	743	41 545	135 1,834	55 743	60 826	95 1,307
20 to 49farms number	33 942	58 1,801	35 943	149 4,361	54 1,665	69 2,029	138 4,346
50 to 99farms number	7 470	25 1,683	8 510	36 2,384	30 1,700	5 325	52 3,364
100 to 199farms	5 570	14 1,895	1 (D)	18 2,057	5 559	6 828	16 1,978
200 to 499farms	-	3 900	`-	3 880	1 (D)	-	5 1,500
500 or morefarms	-	-	-	-	-	-	2 (D)
Milk cowsfarms, 2017	14	1	9	19	6	4	22
2012	5	5	12	9	6	7	15
number, 2017 2012	22 7	(D) 16	1,923 1,990	64 460	(D) (D)	12 225	1,466 1,861
2017 farms by inventory: 1 to 9farms	14	1	5	18	3	4	12
number 10 to 19farms	22	(D)	8 -	(D)	8	12	16 1
number 20 to 49farms	-	-	-	1	(D) 1	-	(D)
number 50 to 99farms	-			(D)	(D)	-	2
number 100 to 199farms	-	-		-	-	-	(D) 5
number 200 to 499farms	-	-	3	-	- 1	-	735 2
number 500 or morefarms	-	-	(D)	-	(D)	-	(D)
number	-	-	(D)	-	-	-	-
Other cattle (see text)farms, 2017	101 106	155 201	147 115	452 450	185 210	238 241	425 491
number, 2017	1,706	5,635	4,618	10,489	3,843	3,468	17,923
2012 2017 farms by inventory:	2,254	6,574	3,957	10,141	4,119	4,863	19,027
1 to 9farms number	47 (D)	36 (D)	76 303	178 691	74 344	132 (D)	172 670
10 to 19farms number	21 272	42 533	27 387	111 1,560	47 596	59 759	98 1,294
20 to 49farms	28 854	40 1,143	33 1,095	111 3,268	44 1,346	39 1,206	87 2,611
50 to 99farms	3 210	20 1,417	8 620	31 1,873	16 1,019	2 (D)	25 1,536
100 to 199farms	2 (D)	1,417 15 1,791	-	17 2,020	3 (D)	6 750	22 2,688
200 to 499farms	(D) -	2	1	4	1	-	17
500 or more	-	(D)	(D) 2 (D)	1,077	(D) -	-	5,574 4
number	-	-	(D)	-	-	-	3,550 continued

Table 11. Cattle and Calves - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	, ,	Rutherford	Scott	Sequatchie	Sevier	Shelby	Smith	Stewart
INVENTORY								
Cattle and calves		660	124	141	282	117	569	189
	2012 number, 2017	752 27,540	155 3,006	125 7,266	363 11,105	110 2,944	605 23,864	164 7,135
Farms by inventory:	2012	30,378	4,585	7,504	12,530	3,366	24,630	8,009
1 to 9	farms, 2017 2012	202 197	33 42	44 34	71 73	36 36	107 102	34 34
	number, 2017	1,047 989	218	211	376 359	200	574	207
10 to 19		135	(D) 43	167 25	48	(D) 26	526 123	145 47
	2012 number, 2017	169 1,858	43 603	26 342	74 669	24 355	156 1,755	23 598
20 to 49	2012 farms, 2017	2,254 192	621 36	361 46	989 97	329 37	2,219 206	317 66
	2012 number, 2017	236 5,922	51 1,121	33 1,426	139 3,050	25 1,120	215 6,294	54 2,179
50.4.00	2012	7,441	1,611	1,044	4,350	774	6,589	1,701
50 to 99	2012	74 80	9 11	10	47 57	17 19	70 84	29 29
	number, 2017 2012	4,857 5,709	499 820	(D) 644	3,682 3,636	(D) 1,156	5,011 5,660	2,150 1,910
100 to 199	farms, 2017 2012	24 47	2	5 15	13 16	1 4	51 32	10 15
	number, 2017 2012	3,403 6,243	(D) 720	659 1,898	1,418	(D) (D)	7,153 4,196	1,384 2,070
200 to 499	farms, 2017	33	1	13	2,090 6	`-	12	3
	2012 number, 2017	21 10,453	2 (D)	3 3,145	4 1,910	2	15 3,077	9 617
500 or more	2012 farms, 2017	(D)	(D)	620 1	1,106	(D)	(D)	1,866
	2012 number, 2017	2	-	4 (D)		-	1	
	2012	(D)	-	2,770	-	-	(D)	-
Cows and heifers that calved		578	106	113	264	95	518	169
	2012 number, 2017	666 15,438	140 1,904	99 2,304	313 6,313	89 1,689	563 14,292	151 4,673
	2012	16,507	2,418	2,344	6,586	1,682	14,522	4,205
Beef cows	farms, 2017 2012	569 656	106 137	111 95	262 313	94 89	518 558	169 151
	number, 2017	15,117	(D)	2,186	6,303	1,680	(D)	4,563
2017 farms by inventory:	2012	16,038	2,407	(D)	6,572	(D)	14,191	(D)
1 to 9	number	239 1,189	50 295	46 (D)	80 392	46 256	132 700	48 254
10 to 19	farms number	121 1,610	23 376	`24 287	68 934	9 124	137 1,812	32 386
20 to 49	farms	136 3,988	28 760	31 819	85 2,644	34 976	173 4,981	61 1,782
50 to 99	farms	38	4	8	21	5	57	19
100 to 199		2,514 26	269	495 1	1,204 8	324	3,980 17	1,151 9
200 to 499	number farms	3,793 9	1	(D) 1	1,129	-	2,337 2	990
500 or more	number	2,023	(D)	(D)	_	-	(D)	-
000 01 111010 1111111111111111111111111	number	-	-	-	-	-	-	-
Milk cows		16	1	4	4	3	7	4
	2012 number, 2017	22 321	6 (D)	6 118	4 10	1 9	12 (D)	2 110
2017 farms by inventory:	2012	469	11	(D)	14	(D)	331	(D)
1 to 9	farms number	11 (D)	1 (D)	2 (D)	4 10	3 9	5 5	-
10 to 19	farms	-	(2)	-	-	-	1	3
20 to 49		2	-]		(D) -	(D) -
50 to 99		(D) 3	-	2	_	-	1	1
100 to 199		238	-	(D)		[-	(D)	(D)
200 to 499	number farms	-	-	-	-	-	-	-
500 or more	number	-	-	-	-	-	-	-
300 of more	number	-	-	-	-	-	-	-
Other cattle (see text)		527	89	99	201	90	456	147
	2012 number, 2017	631 12,102	127 1,102	105 4,962	303 4,792	91 1,255	509 9,572	138 2,462
2017 farms by inventory:	2012	13,871	2,167	5,160	5,944	1,684	10,108	3,804
1 to 9		247 1,101	45 (D)	40 (D)	77 371	34 (D)	173 834	62 284
10 to 19		125	31	19	57	28	137	41
20 to 49		1,643 95	432 12	257 22	772 46	351 26	1,819 89	541 37
50 to 99	number farms	2,648 30	294	632 5	1,660 12	671 2	2,602 44	1,109 7
100 to 199	number	1,905 18	- 1	384	699	(D)	2,819 13	528
	number	2,237	(D)		600		1,498	Ξ.
200 to 499	number	12 2,568	-	12 2,760	3 690	-	-	-
500 or more	farms number	-	-	1 (D)	-		-	-
-	Humber	-		(5)	1		- 1	continued

Table 11. Cattle and Calves - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Sullivan	Sumner	Tipton	Trousdale	Unicoi	Union	Van Buren
INVENTORY							
Cattle and calvesfarms, 2017	622	758	169	211	39	348	216
2012 number, 2017	662 24,854	754 37,161	169 5,614	200 12,458	41 896	280 10,235	166 11,515
2012	25,220	38,064	5,319	11,793	678	8,730	9,009
Farms by inventory: 1 to 9farms, 2017	193	193	35	34	11	93	57
2012 number, 2017	182 1,022	164 1,013	38 180	30 186	16 68	67 474	37 209
2012 10 to 19farms, 2017	935 149	930 162	210 39	(D) 40	(D) 10	(D) 93	(D) 36
2012 number, 2017	172 2.062	149 2,203	45 518	38 569	16 139	76 1.304	32 500
2012	2,400	1,988	657	548	220	1,033	414
20 to 49farms, 2017 2012	173 187	195 229	64 65	68 62	14 7	112 91	58 50
number, 2017 2012	5,356 5,653	6,183 6,913	2,113 2,061	2,197 2,011	446 240	3,237 2,751	1,907 1,509
50 to 99farms, 2017	54 77	110 116	19 12	37 40	4 2	28 27	38 31
number, 2017	3,658	7,163	(D)	2,632	243	2,091	2,765
2012 100 to 199farms, 2017	5,221 35	8,027 67	781 11	2,820 19	(D)	1,810 22	2,070 16
2012 number, 2017	26 4,686	69 9,242	5 1,309	20 2,896	-	18 3,129	11 (D)
2012 200 to 499farms, 2017	3,377 15	8,998 28	510 1	2,566 13	-	2,470	1,302 10
2012	15	21	4	8	-	1	3
number, 2017 2012	5,820 5,454	8,747 5,990	(D) 1,100	3,978 1,985	-	(D)	2,620 860
500 or morefarms, 2017 2012	3	3 6	-	2	-	-	1 2
number, 2017 2012	2,250 2,180	2,610 5,218	-	(D)	-	-	(D) (D)
Cows and heifers that calvedfarms, 2017	539	688	168	180	29	321	191
2012	537	656	145	182	35	252	142
number, 2017 2012	11,782 11,341	18,563 18,234	3,152 2,947	6,722 6,220	414 322	6,156 5,146	5,439 4,352
Beef cowsfarms, 2017	534	686	168	180	29	319	174
2012 number, 2017	536 11,374	652 17,961	145 (D)	181 (D)	35 (D)	251 6.147	140 5,383
2012	10,919	17,675	(D)	(D)	(D)	(D)	(D)
2017 farms by inventory: 1 to 9farms	225	248	63	52	11	125	33
number 10 to 19farms	1,123 119	1,254 148	342 31	(D) 33	(D) 9	(D) 89	177 56
number 20 to 49farms	1,587 142	1,917 197	382 61	500 46	106 9	1,263 73	859 54
number 50 to 99farms	4,099 37	5,768 65	1,538 12	1,405 30	(D)	1,979 30	1,695 18
number	2,425	4,474	707	2,006	-	2,090	1,202
100 to 199farms number	5 690	20 2,483	1 (D)	16 1,839	-	2 (D)	13 1,450
200 to 499farms	6 1,450	8 2,065	-	3 663	-	-	-
500 or morefarms	-	-,	-	-	-	-	-
	40	_			-		-
Milk cows	19 9	7 10	1 1	2	1 2	5 4	33 2
number, 2017 2012	408 422	602 559	(D) (D)	(D) (D)	(D) (D)	9 (D)	56 (D)
2017 farms by inventory: 1 to 9farms	16	1	1	, ,	1	5	32
number	29	(D) 3	(D)	- 1	(D)	9	(D)
number		43	-	(D)	-	-	(D)
20 to 49farms number	1 (D)	-	-	(D)	-	-	-
50 to 99farms	(D)	-	-	-	-	-	-
100 to 199farms	(- <i>)</i> -	2 (D)	-	-	-	-	-
200 to 499farms	1	`1	-	-	-	-	-
number 500 or morefarms	(D)	(D) -	-	-	-	-	-
number	-	-	-	-	-	-	-
Other cattle (see text)farms, 2017	471 545	601 623	133 142	189 173	36 36	254 216	175 141
number, 2017 2012	13,072 13,879	18,598 19,830	2,462 2,372	5,736 5,573	482 356	4,079 3,584	6,076 4,657
2017 farms by inventory:						,	
1 to 9farms number	255 (D)	265 (D)	54 (D)	66 322	18 (D)	124 507	74 (D)
10 to 19farms	87 1,151	120 1,614	34 421	52 720	5 65	63 782	31 434
20 to 49	71	108	38	42 1,370	12	39 1,034	38 1,323
50 to 99farms	1,972 35	3,310 70	1,210 6	17	(D) 1	28	21
100 to 199farms	2,194 11	4,520 23	417 1	1,282 8	(D)	1,756	1,397 10
number 200 to 499farms	1,896 11	2,795 13	(D)	980 4	-	-	1,540
number 500 or morefarms	3,602	3,934	-	1,062	-	-	- 1
number	(D)	(D)]	[]	-		(D)

Table 11. Cattle and Calves - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Warren	Washington	Wayne	Weakley	White	Williamson	Wilson
INVENTORY							
Cattle and calvesfarms, 2017	619	848	450	290	613	538	900
2012	643	886	485	321	679	605	847
number, 2017	31,344	40,747	27,780	14,017	38,698	25,226	37,173
Farms by inventory:	33,903	42,064	27,676	16,209	37,437	24,678	36,365
1 to 9farms, 2017	123	196	67	80	101	123	189
2012	121	169	74	64	138	130	184
number, 2017	561	1,053	425	372	535	621	1,071
2012	638	933	(D)	341	766	676	1,036
10 to 19farms, 2017	98	201	54	46	96	112	167
	87	207	94	67	87	149	160
number, 2017	1,389	2,820	782	601	1,338	1,568	2,410
2012	1,195	2,812	1,360	935	1,264	2,067	2,222
20 to 49farms, 2017	226	245	160	92	191	159	322
	216	277	165	117	211	179	270
number, 2017	7,364	7,234	5,053	2,863	6,073	5,028	10,078
2012	6,850	8,407	5,344	3,641	6,818	5,540	8,223
50 to 99farms, 2017	91	110	94	41	129	91	139
	129	140	92	43	153	93	152
number, 2017	5,914	7,489	6,114	2,881	8,518	6,238	9,258
2012	8,750	9,481	6,431	2,828	10,772	6,541	10,587
100 to 199farms, 2017	58	52	52	24	56	36	65
	65	59	38	22	60	42	66
number, 2012	8,479	7,063	6,592	3,209	7,534	4,892	8,359
2012	8,610	7,726	5,211	3,298	7,539	5,752	8,884
200 to 499farms, 2017	21	34 26	21 20	5	36	14	17
2012 number, 2017	22 (D)	9,788	(D)	5 (D)	27 11,213	10 4,167	14 (D)
500 or morefarms, 2012	5,751 2	7,365 10	5,975 2 2	1,366	7,499 4 3	(D) 3 2	(D)
2012 number, 2017	3 (D)	5,300 5,300	(D)	(D)	3,487	2,712	(D)
2012	2,109	5,340	(D)	3,800	2,779	(D)	(D)
Cows and heifers that calvedfarms, 2017	567	742	388	267	543	499	828
	568	737	426	293	595	547	773
number, 2017	17,418	19,933	12,825	6,759	19,761	14,108	21,359
2012	18,034	19,042	12,646	7,134	20,674	13,908	20,554
Beef cowsfarms, 2017	557	736	384	255	539	489	822
2012	558	726	425	288	592	543	768
number, 2017	16,624	18,907	12,789	6,407	17,717	13,644	21,042
2012 2017 farms by inventory:	16,760	17,681	12,554	6,788	18,507	13,520	20,193
1 to 9farms number	148	245	74	91	139	168	240
	619	1,242	372	(D)	683	(D)	1,252
10 to 19farms	114	209	89	49	130	107	195
	1,529	2,862	1,257	647	1,773	1,444	2,704
20 to 49farms number	210	175	139	81	166	134	298
	6,288	4,857	4,255	2,416	5,083	3,952	8,796
50 to 99farms	56	78	62	27	73	62	70
number	3,955	5,047	4,326	1,557	4,833	3,940	4,618
100 to 199farms number	25	22	17	5	21	11	15
	3,121	3,049	1,979	810	2,501	1,355	1,852
200 to 499farms number	4	7	3	2	10	6	3
	1,112	1,850	600	(D)	2,844	1,515	(D)
500 or morefarms number		-	-	-	-	1 (D)	1 (D)
Milk cowsfarms, 2017	18	19	7	26	15	17	13
2012	27	18	7	13	14	9	12
number, 2017	794	1,026	36	352	2,044	464	317
2012 2017 farms by inventory:	1,274	1,361	92	346	2,167	388	361
1 to 9farms	12 17	11 29	4	21 31	8 13	7 (D)	11 (D)
10 to 19farms	-	1 (D)	3 30	1 (D)	-	` 6 72	` _
20 to 49farms	1 (D)	` -		(D)	-	1 (D)	-
50 to 99farms	(D) 3 167	2 (D)	-	1 (D)	1 (D)	-	1 (D)
100 to 199farms	1 (D)	3 487	-	(D)	3 541	3 345	-
200 to 499farms	1 (D)	2 (D)	-		2 (D)	-	1 (D)
500 or morefarms number	-		-	-	1 (D)	-	
Other cattle (see text)	511	626	375	221	529	414	693
2012	528	754	407	268	584	498	723
number, 2017	13,926	20,814	14,955	7,258	18,937	11,118	15,814
2012 2017 farms by inventory:	15,869	23,022	15,030	9,075	16,763	10,770	15,811
1 to 9farms	183	256	121	89	160	163	259
	(D)	1,260	(D)	(D)	630	(D)	1,210
10 to 19farms	131	145	72	38	128	107	180
20 to 49	1,787	1,949	988	537	1,729	1,428	2,458
	130	118	108	65	136	99	179
50 to 99farms	3,833	3,388	3,432	1,789	4,052	3,066	5,369
	36	61	48	18	69	21	59
100 to 199arms	2,308	4,013	3,090	1,145	4,399	1,368	3,685
	25	13	17	5	14	18	9
number	3,351	1,706	2,397	810	2,011	2,283	(D)
200 to 499farms	5	33	7	5	22		6
number 500 or morefarms	1,358	8,498	1,790 2	1,156	6,116 -	1,467	1,200 1
number	(D)	-	(D)	(D)	-	(D)	continued

Table 11. Cattle and Calves - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Tennessee	Anderson	Bedford	Benton	Bledsoe	Blount
INVENTORY - Con.						
Cattle and calves - Con.						
Cattle on feed (see text)farms, 2017	47	-	2	-	-	-
2012 number, 2017	44 6,325	-	(D)	-	1 -	-
2012 2017 farms by inventory:	3,042	-	-	-	(D)	-
1 to 19farms		-	-			-
20 to 49farms	39 925	-	2 (D)	-	-	
50 to 99	-	-		-	-	-
100 to 199farms	-	-	-	-	-	-
200 to 499farms	_ 3	-	-	-	-	-
500 or morefarms	750 5	-	-		-	-
number	4,650	-	-	-	-	-
SALES						
Milk sold from cowsfarms, 2017	418 469	1 2	15 8	1	2 3	3
\$1,000, 2017 2012	125,373	(D) (D)	8,522 3,970	(D) (D)	(D)	2,494 1,898
	145,445	()	,	,	1,217	,
Cattle and calves soldfarms, 2017	30,462 32,852	212 203	624 699	154 175	296 330	434 488
number, 2017 2012	931,330 960,682	2,891 2,776	27,820 28,467	4,321 3,939	12,550 16,114	11,325 12,194
\$1,000, 2017 2012	719,701 735,511	2,089 1,917	24,004 23,305	3,128 3,183	10,055 12,051	7,671 8,345
2017 farms by number sold: 1 to 9farms	12,397	138	191	57	86	198
number 10 to 19farms	57,285 7,122	611 41	1,029 131	242 40	408 70	849 93
number 20 to 49farms	95,337 6,951	534 20	1,822 169	491 31	954 77	1,231 83
number	210,501	578	5,224	854	2,337	2,411
50 to 99farms number	2,400 158,503	11 (D)	52 3,383	21 1,414	38 2,520	33 2,029
100 to 199farms number	976 129,482	1 (D)	59 8,111	3 (D)	11 1,393	13 1,560
200 to 499farms	471 135,905	1 (D)	16 4,214	1 (D)	11 3,230	14 3,245
500 or morefarms	145 144,317	` -	6 4,037	(D)	3 1,708	· -
Calves weighing less than 500 pounds,	,2		1,001	(=)	,,,,,,	
soldfarms, 2017	17,007 18,022	108 108	333 393	80 86	151 183	222 255
number, 2017	216,894	918	4,680	1,307	2,253	2,385
2012 2017 farms by number sold:	218,287	758	5,514	1,021	4,390	3,576
1 to 9farms number	10,300 42,435	82 287	168 709	43 (D)	85 (D)	148 590
10 to 19farms number	3,687 46,304	12 (D)	85 1,071	16 202	30 421	38 446
20 to 49farms	2,300 63,470	`12 265	70 1,974	11 277	26 750	30 847
50 to 99farms	543 34,402	1 (D)	6 396	9 498	9 570	4 (D)
100 to 199farms	130 15,842	1	3	1	1 (D)	(D) 2 (D)
200 to 499farms	44	(D)	(D) 1	(D)	(D)	(D) -
number 500 or morefarms	11,941 3	-	(D)		-	-
number	2,500	-	-	-	-	-
Cattle weighing 500 pounds or more, sold farms, 2017	26,812	188	578	134	268	388
2012 number, 2017	29,018 714,436	183 1,973	629 23,140	166 3,014	296 10,297	434 8,940
2012 2017 farms by number sold:	742,395	2,018	22,953	2,918	11,724	8,618
1 to 9farms	13,349 55,464	135 519	217 1,060	72 (D)	95 389	222 982
10 to 19farms	5,713	33	133	(D) 21	72	55
20 to 49farms	74,895 4,960	444 16	1,810 121	251 26	957 56	694 69
number 50 to 99farms	147,506 1,575	581 3	3,709 41	724 10	1,682 25	2,054 15
100 to 199farms	101,594 705	(D)	2,846 48	675 4	1,606 6	888 18
number 200 to 499farms	93,327 378	- 1	6,451 14	490	825 11	2,177
number	108,819	(D)	4,252	- 1	3,230	2,145
500 or morefarms number	132 132,831	-	3,012	1 (D)	1,608	Ξ.
Cattle on feed sold (see text)farms, 2017	230	2	9	-	3	3
2012 number, 2017	50 10,054	(D)	190	-	1 91	- 53
2012 2017 farms by number sold:	3,661	` -	7.	-	(D)	
1 to 19farms	112 1,575	-	6 72	-	1 (D)	2 (D)
20 to 49farms	101	2	2	-	1	` 1
number	2,531	(D)	(D)	-	(D)	(D)

Table 11. Cattle and Calves - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

ltem	Bradley	Campbell	Cannon	Carroll	Carter	Cheatham
INVENTORY - Con.						
Cattle and calves - Con.						
Cattle on feed (see text)farms, 201		-	2	-	1	1
201 number, 201	7 -	-	2	2	(D)	(D)
2017 farms by inventory:	2 -	-	(D)	(D)	-	-
1 to 19farm		-	-	-	-	
20 to 49farm	is -	-	-	-	1	1
numb 50 to 99fari	is -	-	-	-	(D)	(D)
numb 100 to 199farm	is -	-	-	-	-	-
numb 200 to 499farn			-	-	-	-
numb 500 or morefarn	er -	-	-	-	-	-
numb		-	-	-	-	-
SALES						
Milk sold from cowsfarms, 201		-	2	1	4	-
201 \$1,000, 201		2	4 (D)	2 (D)	3 511	
201	2 4,661	(D)	(D)	(D)	450	-
Cattle and calves soldfarms, 201		175 205	284 302	208 241	229 250	187 183
number, 201	7 11,857	2,241	9,816	3,582	5,515	3,263
201 \$1,000, 201	7 8,637	3,664 1,424	11,007 7,867	3,375 2,415	7,644 4,226	3,249 2,323
2017 farms by number sold:		2,436	9,767	2,253	6,305	2,609
1 to 9farm		98 428	135 601	94 473	113 (D)	89 398
10 to 19farm	is 89	44 603	66 833	64 836	65 878	53 731
20 to 49farm	rs 72	26	51	41	27	27 720
numb 50 to 99farm	ıs 41	774 7	1,572 18	1,310 4	771 14	11
numb 100 to 199farn	is 18	436	1,267 6	(D) 4	912 5	626 7
numb 200 to 499farn		-	838	454 1	643 3	788
numb 500 or morefarn	er (D)		- 8	(D)	624 2	-
numb		-	4,705	-	(D)	-
Calves weighing less than 500 pounds,	7		450	400		
soldfarms, 201 201	2 236	83 124	158 160	128 143	96 111	92 90
number, 201 201		692 1,035	1,468 1,510	1,381 1,194	952 1,282	855 621
2017 farms by number sold: 1 to 9farm	ns 122	57	117	72	66	53
numb 10 to 19farm	er 518	252 17	499 27	(D) 39	295 17	(D) 26
numb	er 824	210	(D)	506	(D)	287
20 to 49farm numb	er (D)	9 230	12 375	16 439	11 298	12 302
50 to 99farm		-	-	-	2 (D)	1 (D)
100 to 199farm		-	2 (D)	1 (D)	-	-
200 to 499farm	is 2	-	-		-	-
500 or morefarm	is -	-	-	-	-	-
	-	_	-	_	_	
Cattle weighing 500 pounds or more, soldfarms, 201	7 308	144	244	175	208	157
201 number, 201	7 8,326	175 1,549	271 8,348	199 2,201	225 4,563	166 2,408
2017 farms by number sold:	2 11,007	2,629	9,497	2,181	6,362	2,628
1 to 9farm		90 356	139 576	111 499	110 428	88 361
10 to 19farm	is 49	30	41	40	60	34 472
20 to 49farm	is 67	401 21	507 43	507 17	814 21	28
numb 50 to 99farm	ıs 29	628 3	1,369 10	481 3	613 9	787
numb 100 to 199farn	er 2,120 is 11	164	713 3	(D) 3	585 3	7
numb 200 to 499farn		-	478	304	(D) 3	788
numb 500 or morefarm	er (D)	-	- 8	(D)	600	-
numb]	4,705]	(D)	-
Cattle on feed sold (see text)farms, 201	7 2	-	3	-	2	1
201 number, 201	2 -	-	2 95	2	(D)	(D)
2017 farms by number sold:		-	(D)	(D)	-	-
1 to 19farm		-	1 (D)	-	1 (5)	-
numb 20 to 49fari	is -	-	(D) 1	-	(D) 1	_1
numb	er -	-	(D)	-	(D)	(D)

Table 11. Cattle and Calves - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]	Chester	Claiborne	Clay	Cocke	Coffee	Crockett	Cumberland
INVENTORY - Con.							
Cattle and calves - Con.							
Cattle on feed (see text)farms, 2017	-	-	-	-	-	-	-
2012 number, 2017	-	-	-	-	-	-	
2012 2017 farms by inventory:	-	-	-	-	-	-	-
1 to 19farms		-	-	-	-	-	
20 to 49farms		-	-	-	-		
50 to 99farms	-	-	-	-	-	-	-
100 to 199farms	-	-	-	-	-	-	-
200 to 499farms		-	-	-	-	-	-
500 or more	-	-	-	-	-	-	-
SALES	-	_		-	-	-	-
Milk sold from cowsfarms, 2017	_	2	1	7	2	_	18
2012 \$1,000, 2017	-	2 (D) (D)	1 (D) (D)	7 1,881	5 (D)	-	6 (D) (D)
2012	110	()	, ,	2,256	2,528	-	,
Cattle and calves sold	119 140	562 586	200 252 6.986	287 325	391 418 20.408	89 101 3 430	385 396 14.104
number, 2017 2012	2,307 2,346	16,941 17,520	11,827	5,264 6,023	18,933	3,430 3,780	10,894
\$1,000, 2017 2012	1,548 1,751	12,854 14,034	5,251 (D)	3,354 4,422	17,271 15,312	(D) 2,692	12,506 9,149
2017 farms by number sold: 1 to 9farms	48	212	47	154	141	27	179
number 10 to 19farms	225 34	1,112 140	268 41	741 68	652 89	139 15	692 87
number 20 to 49farms	499 24	1,894 145	540 68	917 43	1,171 85	177 21	1,123 52
number 50 to 99farms	765 13	4,406 46	2,162 35	1,204 17	2,672 43	612 19	1,589 42
number 100 to 199farms	818	3,060 9	2,384 7	1,023 4	2,969 14	1,191 4	2,864 17
number 200 to 499farms	-	1,214 7	(D) 1	(D)	2,200 16	665 3	2,478 5
number 500 or morefarms	-	2,555	(D) 1	- 1	5,011 3	646	1,733
number	-	2,700	(D)	(D)	5,733	-	3,625
Calves weighing less than 500 pounds, soldfarms, 2017	78	362	91	175	205	39	185
2012	92 836	356 4,264	129 1,677	185 1,583	219	57 1,007	190 2,654
number, 2017 2012	804	4,011	1,760	1,931	3,631 2,886	1,302	2,305
2017 farms by number sold: 1 to 9farms	52	235	38	129	112	19	121
number 10 to 19farms	200 11	1,001 66	(D) 28	523 26	495 43	90 7	416 29
number 20 to 49farms	149 15	(D) 45	326 14	319 15	(D) 29	95 9	(D) 16
number 50 to 99farms	487	1,227 15	385 10	408 4	881 16	274 1	437 17
number 100 to 199farms	-	1,038	640 1	(D) 1	905 2	(D) 2	965 1
number 200 to 499farms		1	(D)	(D)	(D) 3	(D) 1	(D) 1
number 500 or morefarms		(D)	-	-	600	(D)	(D)
number	-	-	-	-	-	-	-
Cattle weighing 500 pounds or more, sold farms, 2017	102	489	182	251	355	76	357
2012 number, 2017	123 1,471	511 12,677	232 5,309	282 3,681	388 16,777	86 2,423	357 11,450
2012 2017 farms by number sold:	1,542	13,509	10,067	4,092	16,047	2,478	8,589
1 to 9farms	51 228	238 1,043	55 (D)	163 663	167 699	21 (D)	188 638
10 to 19farms	26 389	1,394 1,394	36 458	45 574	72 953	14 162	76 937
20 to 49farms	21	113 3,255	59 1,799	30 771	62	21 552	42
50 to 99number	588 4 266	20	27	11	1,991 23	16	1,343 28
number 100 to 199farms	-	1,239	1,736 4	(D) 1	1,608 16	931	1,712 16
number 200 to 499farms	-	815 6	496 -	(D)	2,420 12	487 1	2,017 4
number 500 or morefarms number	-	2,231 3 2,700	1 (D)	1 (D)	3,530 3 5,576	(D)	1,178 3 3,625
		2,700	(D)	(D)	5,576	-	3,625
Cattle on feed sold (see text)farms, 2017	6	5	1 - (5)	2	2	-	2
number, 2017 2012	90	124	(D)	(D)	(D)		(D)
2017 farms by number sold: 1 to 19farms	6	2	_	2	_	-	1
number 20 to 49farms	90	(D) 2	1	(D)	2	-	(D)
number	-	(D)	(D)	-	(D)	-	-

Table 11. Cattle and Calves - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Davidson	Decatur	DeKalb	Dickson	Dyer	Fayette	Fentress
INVENTORY - Con.							
Cattle and calves - Con.							
Cattle on feed (see text)farms, 2017	-	-	-	-	-	-	-
2012 number, 2017	-	-	-	-	-	-	2
2012 2017 farms by inventory:	-	-	-	-	-	-	(D)
1 to 19farms	-	-	-	-	-	-	-
number 20 to 49farms	-	-	-	-	-	-	-
number 50 to 99farms	-	-	-	-	-	-	-
number 100 to 199farms	-	-	-	-	-	-	-
number 200 to 499farms	-	-	-	-	-	-	-
number 500 or morefarms	-	-	-	-	-	-	-
number	-	-	-	-	-	-	-
SALES							
Milk sold from cowsfarms, 2017	6	-	2	4	-	-	10
2012 \$1,000, 2017 2012	126	- - -	(D)	1 1,161 (D)	- -	- -	4 1,815 392
Cattle and calves soldfarms, 2017	146	165	307	475	106	231	305
2012 number, 2017	126 1,735	185 4,055	319 7,274	524 8,647	122 3,591	193 11,246	291 21,744
2012 \$1,000, 2017	1,277 1,205	4,176 3,068	6,995 5,255	10,082 6,068	5,186 2,210	8,262 8,611	20,186 16,965
2012 2017 farms by number sold:	(D)	3,179	4,853	7,041	4,392	5,295	18,303
1 to 9	87 376	76 (D)	140 700	224 985	32 162	86 422	94 395
10 to 19farms	23	33	71	99	32	49	54
number 20 to 49farms	311 32	466 40	941 66	1,322 117	484 22	610 51	776 91
number 50 to 99farms	767 3	1,196 11	2,182 20	3,374 23	662 13	1,693 13	3,095 25
number 100 to 199farms	(D) 1	682 1	1,342 6	1,542 12	946 4	930 18	1,783 15
number 200 to 499farms	(D)	(D) 4	803 4	1,424	585 3	2,962 11	2,095 20
number 500 or morefarms	-	1,188	1,306	-	752	2,829	5,487 6
number	-	-	-	-	-	1,800	8,113
Calves weighing less than 500 pounds,	70	404	100	200	70	474	122
soldfarms, 2017 2012	76 69	104 105	190 180	309 299	70 74	171 144	133 92
number, 2017 2012	636 526	961 1,153	1,932 2,213	3,156 3,050	1,400 1,557	2,734 3,520	1,942 1,190
2017 farms by number sold: 1 to 9farms	52	70	120	199	37	95	69
number 10 to 19farms	213 10	303 25	490 44	671 60	(D) 18	(D) 35	304 32
number 20 to 49farms	121 14	347	546 18	804 39	249 5	422 27	383 28
number 50 to 99farms	302	(D)	451 8	1,094	198 9	886	897 3
number	-		445	11 587	693	13 816	(D)
100 to 199farms number	-	1 (D)	-	-	(D)	-	(D)
200 to 499farms number	-	-	-	-	-	1 (D)	-
500 or morefarms number		-	-	-	-	-	-
Cattle weighing 500 pounds or more,							
sold	120 103	144 163	266 285	398 466	101 104	175 159	276 266
number, 2017 2012	1,099 751	3,094 3,023	5,342 4,782	5,491 7,032	2,191 3,629	8,512 4,742	19,802 18,996
2017 farms by number sold:			,				
1 to 9farms number	86 337	85 (D)	146 598	245 1,070	51 228	81 332	85 314
10 to 19farms	17 233	18 243	53 703	65 884	20 276	28 359	61 812
20 to 49farms	14 329	26 699	46 1,432	71 2,181	20 599	30 900	79 2,528
50 to 99farms	2 (D)	10 607	12 750	12 753	7 507	6 480	14 936
100 to 199farms	(D) 1 (D)	1 (D)	6 753	5 603	2 (D)	19 2,741	11 1,625
200 to 499farms	(D) -	4	3	-	` 1	8	20
number 500 or morefarms	-	1,088	1,106	=	(D)	1,900 3	5,487 6
number	-	-	-	-	-	1,800	8,100
Cattle on feed sold (see text)farms, 2017	- 1	1 -	1	-		2	4 2
number, 2017 2012	(D)	(D)	(D)	-	-	(D)	52 (D)
2017 farms by number sold:	(D)	-		-	-		(D)
1 to 19farms	-	1 (D)	1 (D)	-	-	(D)	4 52
20 to 49farms	-	-	-	-	-	1 (D)	-

Table 11. Cattle and Calves - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Franklin	Gibson	Giles	Grainger	Greene	Grundy	Hamblen
INVENTORY - Con.							
Cattle and calves - Con.							
Cattle on feed (see text)farms, 2017	_	-	-	-	1	-	-
2012 number, 2017	-	-	3	-	(D)	1	1
2012	-	-	16	-	(5)	(D)	(D)
2017 farms by inventory: 1 to 19farms	-	-	-	-	-	-	-
number 20 to 49farms	-	-	- :	-	1	-	-
number 50 to 99farms	-	-	-	-	(D)	-	-
number 100 to 199	-	-	-	-	-	-	-
number	-	-	Ξ.	-	-	-	-
200 to 499farms	-	-	-	-	-	-	-
500 or morefarms	-	-	-	-	-	-	-
SALES							
Milk sold from cowsfarms, 2017	8	4	5	4	31	2	5
2012	7	4	10	9	48	5	9
\$1,000, 2017 2012	1,078 1,361	(D) 957	(D) 888	(D) 807	6,088 9,731	(D) 435	1,613 2,104
Cattle and calves soldfarms, 2017	382	202	902	445	1,290	100	278
2012 number, 2017	418	231	970	531	1,404	118	351
2012	10,994 12,902	5,533 5,927	31,624 32,158	9,032 9,376	30,766 35,442	2,160 2,963	6,253 7,680
\$1,000, 2017 2012	8,023 9,751	4,478 4,417	23,010 22,980	6,375 6,432	21,587 25,468	(D) 2,301	4,059 5,242
2017 farms by number sold: 1 to 9farms	141	100	324	197	562	48	135
number 10 to 19farms	683 103	399 37	1,515 201	903 115	2,528 301	175 24	549 65
number 20 to 49	1,328	491	2,628	1,523	4,032	331	852
number	93 2,740	43 1,279	265 7,992	92 2,596	297 8,845	18 504	48 1,335
50 to 99	35 2,318	9 (D)	60 3,984	27 1,617	77 4,885	8 (D)	22 1,416
100 to 199farms	7 1,013	. 8 1,047	33 3,938	11 1,210	39 5,110	1 (D)	4 576
200 to 499farms	1	4	9	3	12	` 1	4
number 500 or morefarms	(D) 2	888	2,827 10	1,183	(D) 2	(D) -	1,525
number	(D)	(D)	8,740	-	(D)	-	-
Calves weighing less than 500 pounds, soldfarms, 2017	225	102	548	258	784	56	173
2012 number, 2017	254 3,318	145 1,284	605 7,210	324 2,529	801 9,696	67 438	191 2,108
2012	3,353	2,204	7,375	3,024	9,078	716	2,304
2017 farms by number sold: 1 to 9farms	121	67	304	165	483	39	110
number 10 to 19farms	532 59	281 12	1,315 149	600 61	1,930 158	165 11	445 41
number 20 to 49farms	740 33	(D) 19	1,860 81	737 23	1,915 105	126	482 15
number	895	519	2,287	567	2,806	147	531
50 to 99farms number	9 686	3 198	9 (D)	8 (D)	27 1,648	-	3 175
100 to 199farms	2 (D)	1 (D)	2 (D)	1 (D)	10 (D)	-	4 475
200 to 499farms) 1 (D)	` -	` 3 888	` -	` 1 (D)	-	-
500 or morefarms	-	-	-	-	(5)	-	-
	-	-	-	-	-	-	-
Cattle weighing 500 pounds or more, sold farms, 2017	340	165	804	375	1,115	82	243
2012 number, 2017	361 7,676	188 4,249	868 24,414	444 6,503	1,232 21,070	103 1,722	305 4,145
2012 2017 farms by number sold:	9,549	3,723	24,783	6,352	26,364	2,247	5,376
1 to 9	176 742	83 (D)	380 1,527	211 942	581 2,302	47 (D)	143
10 to 19farms	71	(D) 37	171	67	273	`1 5	(D) 52
number 20 to 49farms	890 73	470 28	2,163 171	840 66	3,583 188	189 13	695 30
number 50 to 99farms	1,980 14	823 8	4,924 40	1,829 25	5,616 37	379 5	868 13
number 100 to 199	961 3	582	2,534 27	1,436	2,270 29	313	835
number	416	504	3,230	(D)	3,779	(D)	(D)
200 to 499farms number	1 (D)	800	5 1,316	(D)	5 (D) 2	1 (D)	4 1,110
500 or morefarms	Ž (D)	1 (D)	10 8,720	· <u>-</u>	´ Ź (D)	· <u>-</u>	· -
Cattle on feed sold (see text)farms, 2017	6	1	3	4	7	2	2
2012	1	-	3	-	-	2 2	2
number, 2017 2012	120 (D)	(D)	50 36	75 -	138	(D) (D)	38 (D)
2017 farms by number sold: 1 to 19farms		_	3	1	4	1	3
number	- 6	1	50	(D)	58 3	(D)	38
20 to 49farms							

Table 11. Cattle and Calves - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

ltem	Hamilton	Hancock	Hardeman	Hardin	Hawkins	Haywood	Henderson
INVENTORY - Con.							
Cattle and calves - Con.							
Cattle on feed (see text)farms, 2017	3	-	-	-		6	-
number, 2017 2012	26	-	-	-		138	-
2017 farms by inventory: 1 to 19farms	20						
number 20 to 49	-	-	-	-	-	- 6	-
50 to 99	-	-	-	-	-	138	-
number	-	-	-	-	-	-	-
100 to 199farms number	-	-	-	-	Ξ.	-	-
200 to 499farms number	-	-	-	-	Ξ.	-	-
500 or morefarms number	-	-	-	-	-	-	-
SALES							
Milk sold from cowsfarms, 2017	2	2	-	3	7	-	-
2012 \$1,000, 2017	2 (D)	2 (D)	-	(D)	2 1,077	-	4
2012	(D)	(D)	-	-	(D)	-	(D)
Cattle and calves soldfarms, 2017 2012	196 242	243 266	159 176	246 242	733 785	43 64	369 337
number, 2017 2012	3,632 5,876	7,491 6,734	4,029 5,252	7,426 5,320	13,938 11,486	1,269 2,341	13,111 10.367
\$1,000, 2017 2012	2,692 4,862	5,086 4,663	2,628 3,549	5,009 3,682	9,660 8,697	693 1,643	11,310 8,525
2017 farms by number sold: 1 to 9	106	74	68	106	367	18	118
number 10 to 19farms	513 38	350 63	296 39	467 36	1,744 182	(D)	610 91
number 20 to 49 farms	552 45	855 69	495 23	474 72	2,430 123	43 15	1,222 103
number 50 to 99	1,473 2	1,950 18	726 18	2,294 16	3,990 47	469	3,306 26
number	(D)	1,229	1,114	1,174	3,081	185	(D)
100 to 199farms	383	14 1,682	11 1,398	12 1,617	736	(D)	19 2,512
200 to 499farms	2 (D)	5 1,425	-	1,400	9 1,957	1 (D)	3,029
500 or morefarms number	-	-	-	-	Ξ.	-	(D)
Calves weighing less than 500 pounds,							
soldfarms, 2017 2012	104 102	133 160	121 118	138 156	426 403	22 35	212 170
number, 2017 2012	1,077 1,293	2,859 1,683	1,871 1,852	1,876 1,871	4,450 3,089	595 1,043	2,555 2,506
2017 farms by number sold: 1 to 9farms	73	60	76	75	306	4	122
number 10 to 19farms	258 16	287 27	343 14	318 36	1,207 68	10 6	514 58
20 to 49farms	(D) 13	354 29	(D) 22	461 12	(D) 41	75 9	727 21
number 50 to 99farms	348 1	744 13	537 8	341 15	1,139 2	218 2	637 11
number 100 to 199farms	(D)	924 4	718 1	756	(D) 9	(D) 1	677
200 to 499farms	-	550	(D)	-	1,110	(D)	-
number 500 or morefarms	(D)	-	-	-		-	-
number	-	-	-	-	-	-	-
Cattle weighing 500 pounds or more, sold farms, 2017	174	220	138	230	624	40	325
2012 number, 2017	201 2,555	231 4,632	147 2,158	201 5,550	688 9,488	54 674	285 10,556
2012	4,583	5,051	3,400	3,449	8,397	1,298	7,861
2017 farms by number sold: 1 to 9farms	111	89	75 272	123	372	20	131
10 to 19farms	460 19	(D) 58	272 20	423 26	1,493 117	77 8	(D) 72
20 to 49farms	268 41	778 42	236 36	331 52	1,541 91	88 7	995 78
50 to 99farms	1,287	1,084 24	1,021 4	1,709 18	2,926 34	177 5	2,419 22
number 100 to 199farms	2	1,285 6	254 3	1,126 7	2,140 8	332	1,507 10
200 to 499farms	(D) 1	765 1	375	761 4	(D) 2	-	1,475 11
number 500 or morefarms	(D)	(D)	-	1,200	(D)	-	2,964 1
number	-	-	-	-	-	-	(D)
Cattle on feed sold (see text)farms, 2017 2012	1	1	1	1	1	7	-
number, 2017 2017 2012	(D) (D)	(D)	(D)	(D)	(D)	96	-
2017 farms by number sold:	(D)	-		-	_		-
1 to 19		(D)	1 (D)	(D)	1 (D)	6 (D)	-
20 to 49farms number	1 (D)	-	-	-	-	1 (D)	-

Table 11. Cattle and Calves - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Henry	Hickman	Houston	Humphreys	Jackson	Jefferson	Johnson
INVENTORY - Con.								
Cattle and calves - Con.								
Cattle on feed (see text)	farms 2017	_	_	_	_	_	_	2
, ,	2012	1	-	-	3	-	-	-
	number, 2017 2012	(D)	-	-	(D)	-	-	(D)
2017 farms by inventory: 1 to 19	farms	-	-	_	-	-	_	-
20 to 49	number	-	-	-	-	-	-	2
	number	-	-	-	-	-	-	(D)
50 to 99	farms number	-	-	-	-	-	-	-
100 to 199		-	-	-	-	-	-	-
200 to 499	farms	-	-	-	-	-	-	-
500 or more	number farms	-	-	-	-	-	-	-
	number	-	-	-	-	-	-	-
SALES								
Milk sold from cows		8	2	-	-	3	4	-
	2012 \$1,000, 2017	12 4,190	(D)	-	3	1 (D)	9 1,570	3
	2012	5,377	-	-	311	(D)	3,701	42
Cattle and calves sold		246	330	182	281	225	507	218
	2012 number, 2017	332 8,454	311 9,801	176 8,679	304 7,965	221 4,231	563 16,367	234 5,897
	2012 \$1,000, 2017	11,737 6,602	8,177 7,816	9,630 8,009	7,661 5,864	3,518 2,904	15,596 12,854	7,952 5,038
0047 (2012	9,578	5,755	8,436	6,158	2,357	12,470	6,648
2017 farms by number sold: 1 to 9	farms	104	118	87	115	104	223	113
10 to 19	number	509 53	482 62	423 43	549 55	539 62	976 121	548 44
	number	699	858	565	714	882	1,610	564
20 to 49	number	62 1,836	92 2,617	31 921	79 2,513	42 1,223	98 3,006	39 1,066
50 to 99	farms number	14 970	41 2,786	8 485	17 1,082	13 885	33 (D)	15 1,044
100 to 199		3 (D)	13 1,603	1 (D)	10	3 (D)	26 3,538	-
200 to 499	farms	8	3	` 1Ó	1,509 _4	` 1	2	7
500 or more	number farms	2,672	(D) 1	3,150 2	(D) 1	(D)	(D) 4	2,675
	number	(D)	(D)	(D)	(D)	-	4,331	-
Calves weighing less than 500 pounds,	f 0047	404	470	400	400	405	000	400
sold	farms, 2017 2012	131 159	176 185	123 89	168 164	135 144	306 320	102 83
1	number, 2017 2012	2,029 2,455	2,333 1,900	1,961 846	2,170 1,690	1,376 1,333	3,406 3,344	654 532
2017 farms by number sold:								
1 to 9	number	74 303	91 321	82 (D)	102 475	84 (D)	209 859	86 321
10 to 19	farms number	37 458	41 541	27 295	32 389	32 404	53 (D)	8 (D)
20 to 49		14 358	41 1,273	13 (D)	30 876	18 514	34 1,042	7 178
50 to 99	farms	4	3	(D) -	2	-	9	1
100 to 199	number farms	(D)	198	-	(D) 2	1	760 1	(D)
200 to 499	number	2	-	-	(D)	(D)	(D)	
	number	(D)	-	-	-	-	-	-
500 or more	number	-	-	1 (D)	-	-	-	-
Cattle weighing 500 pounds or more,								
sold		215	300	153	234 275	199	425	189
ı	2012 number, 2017	291 6,425	276 7,468	159 6,718	5,795	189 2,855	495 12,961	213 5,243
2017 farms by number sold:	2012	9,282	6,277	8,784	5,971	2,185	12,252	7,420
1 to 9		109	144 (D)	92	108	110	218	101
10 to 19		448 41	(D) 55	335 28	501 _60	483 52	(D) 77	419 34
20 to 49	number farms	553 48	733 63	377 17	757 44	662 28	1,006 86	429 35
50 to 99	number	1,479	1,885 24	544 3	1,452	780 6	2,543	994 12
	number	443	1,513	177	536	390	1,520	726
100 to 199	farms number	2 (D)	10 1,270	1 (D)	11 1,569	2 (D)	16 2,253	-
200 to 499		2,695	3 765	10 3,150	2 (D)	1 (D)	1 (D)	7 2,675
500 or more	farms	1	1	2	`1	(D) -	4	2,075
	number	(D)	(D)	(D)	(D)	-	4,331	-
Cattle on feed sold (see text)	farms, 2017 2012	4	1	-	1	1	2	10
1	number, 2017	98	(D)	-	3 (D)	(D)	(D)	236
2017 farms by number sold:	2012	(D)	-	-	(D)	-	-	-
1 to 19	farms	-	-	-	-	1	1	1 (D)
20 to 49		4	1	-	1	(D) -	(D) 1	(D)
20 10 49	number	98	(D)		(D)		(D)	(D)

Table 11. Cattle and Calves - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Knox	Lake	Lauderdale	Lawrence	Lewis	Lincoln	Loudon
INVENTORY - Con.							
Cattle and calves - Con.							
Cattle on feed (see text)farms, 2017	-	-	-	-	3	2	2
2012 number, 2017		-	-	-	- 750	(D)	2 (D)
2012 2017 farms by inventory:	-	-	-	-	-		(D)
1 to 19farms number	-	-	-	-	-	-	-
20 to 49farms	-		-	-	-	1	1
number 50 to 99farms	-	Ξ.	-	-	-	(D)	(D)
number 100 to 199farms	-	-	-	-	-	-	-
number 200 to 499farms		-	-	-	- 3	-	-
number 500 or morefarms	_	-	-	-	750	- 1	- 1
number	-	-	-	-	-	(D)	(D)
SALES							
Milk sold from cowsfarms, 2017	5	-	-	18	1	11	7
2012 \$1,000, 2017 2012	993	-	-	16 3,321 2,984	2 (D) (D)	6 1,318 1,951	13 (D) 9,231
Cattle and calves soldfarms, 2017	396	4	60	688	121	906	283
2012 number, 2017	415	4 98	88 3,322	788 20,278	96 2,246	897 37,293	328 9.449
2012 \$1,000, 2017	7,309	139 (D)	3,374 2,670	21,056 14,905	2,630 1,769	37,988 31,357	10,533 (D)
2012		(D) (D)	2,584	14,533	2,270	30,684	(D)
2017 farms by number sold: 1 to 9farms	213	-	23	200	55	264	123
number 10 to 19farms	927 91	1	118 12	907 212	(D) 39	1,227 236	613 68
number 20 to 49farms	1,161 58	(D) 3	160 19	2,811 176	557 19	3,155 251	925 74
number 50 to 99farms	1,721 23	(D)	579 2	5,492 57	599 2	7,889 92	2,324 8
number 100 to 199farms	1,467	-	(D) 2	3,676 32	(D) 6	6,400 27	540 4
number 200 to 499farms	1,287	-	(D)	3,826 10	768	3,136 27	(D) 2
500 or more	-			(D)	-	9,186	(D)
number	-		2 (D)	(D)	-	6,300	4,050
Calves weighing less than 500 pounds,							
soldfarms, 2017 2012		2 4	44 46	443 472	68 60	474 490	150 160
number, 2017 2012		(D) 55	688 680	7,423 6,347	702 581	7,440 6,416	2,277 2,023
2017 farms by number sold: 1 to 9farms	140	1	22	225	36	263	100
number 10 to 19farms	496	(D) 1	(D) 15	1,012 112	179 24	1,115 120	449 31
number 20 to 49farms	518	(D)	229 4	1,414 69	332 8	1,466 59	417 12
number	340	-	130	1,898	191	1,672	(D)
50 to 99farms number	3 213	Ξ.	2 (D)	32 2,114	-	28 1,817	5 351
100 to 199farms number	-	-	1 (D)	2 (D)	-	3 (D)	-
200 to 499farms number	1		-	3 (D)	-	-	2 (D)
500 or morefarms number	-	-	-	` -	-	1 (D)	` -
Cattle weighing 500 pounds or more,							
sold farms, 2017 2012	343 365	4	54 73	596 700	108 87	824 812	262 298
number, 2017 2012	4,996	(D) 84	2,634 2,694	12,855 14,709	1,544 2,049	29,853 31,572	7,172 8,510
2017 farms by number sold:	·	04	, i				
1 to 9farms number	211 955	1 (D)	33 (D)	248 1,026	74 273	315 1,412	134 547
10 to 19farms number	882	1 (D)	13 203	168 2,156	14 177	211 2,832	59 718
20 to 49farms		(D)	6 187	125 3,765	14 374	187 5,732	55 1,675
50 to 99farms	17 1,089	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	-	37 2,278	-	63 4,343	8 536
100 to 199farms	1,055 9 1,056	-	- [2,270 9 1,260	6 720	14 1,658	1 (D)
200 to 499farms	1,036	-		9	720	25	2
number 500 or morefarms		-	2	2,370	Ξ.	8,726 9	(D) 3
number	-	-	(D)	-	-	5,150	3,100
Cattle on feed sold (see text)farms, 2017 2012		-		3 -	3	8 -	3 2
number, 2017 2012	81	-		56	252	(D)	(D) (D)
2017 farms by number sold: 1 to 19farms	3	_		4	_	5	1
number	(D)	-		(D)	=	62	(D)
20 to 49farms		-	-	2 (D)	-	1 (D)	1 (D)

Table 11. Cattle and Calves - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	McMinn	McNairy	Macon	Madison	Marion	Marshall	Maury
NVENTORY - Con.							
attle and calves - Con.							
Cattle on feed (see text)farms, 2017		2	-	2	-	-	-
2012 number, 2017		(D)	-	2 (D)	-	-	2
2012 2017 farms by inventory:		` -	-	(D)	-	-	(D)
1 to 19farms		-	-	-	-	-	-
number 20 to 49farms	6	2		2	-	-	-
number 50 to 99		(D) -	-	(D)	-	-	
number 100 to 199farms		-	-	-	-	-	-
number 200 to 499	-	-		-	-	-	
500 or more	-	-	-	-	-	-	
number		-		-	-	-	
ALES							
filk sold from cowsfarms, 2017	13	2	-	-	1	15	6
2012 \$1,000, 2017	18	(D)	-	1	4 (D)	28 (D)	10 4,331
2012		-	-	(D)	300	8,679	6,244
cattle and calves soldfarms, 2017	496	197	474	134	129	518	721
2012 number, 2017	13,743	223 4,051	496 14,469	124 3,644	140 4,058	574 15,371	783 24,071
2012 \$1,000, 2017		3,903 2,737	11,442 9,743	4,185 2,751	3,431 2,683	17,052 11,698	25,245 18,364
2012 2017 farms by number sold:	9,240	2,689	8,439	3,410	2,187	13,310	19,930
1 to 9		86 442	188 856	59 246	32 137	183 849	287 1,412
10 to 19farms	92	45	112	16	31	112	177
number 20 to 49farms		604 44	1,503 118	227 42	471 42	1,452 146	2,366 164
number 50 to 99farms	3,518 26	1,309 21	3,479 37	1,323 13	1,209 13	4,675 43	4,925 51
number 100 to 199farms		(D)	2,318 7	798 3	(D) 10	2,914 25	3,510 23
number 200 to 499	2,015	(D)	(D)	(D)	1,242	3,539	2,871
number	2.095	-	10 2,914	-	(D)	1,942	15 3,940
500 or morefarms number		-	2 (D)	1 (D)	-	-	5,047
Calves weighing less than 500 pounds,							
sold		129 140	285 294	78 87	76 89	308 302	401 441
number, 2017	4,541	1,841	4,491	1,443	1,635	4,205	4,817
2012 2017 farms by number sold:	.,	1,225	2,808	1,286	1,136	3,704	6,526
1 to 9farms	641	70 304	179 664	34 (D)	20 (D)	176 723	256 1,110
10 to 19farms	765	32 421	65 802	25 282	29 402	53 682	78 994
20 to 49	44	18 526	32 863	10 251	18 424	67 1,836	48 1,382
50 to 99farms	6	9	-	8	8	7	15
number 100 to 199farms	` ź	590 -	3	425	620 1	403 5	853 2
number 200 to 499farms		-	362 6	1	(D)	561 -	478
number 500 or morefarms		-	1,800	(D)	-	-	
numbel		-	-	-	-	-	
Cattle weighing 500 pounds or more,	400	400	200	445	400	407	0.40
sold farms, 2017 2012	458	160 182	396 420	115 93	126 121	467 517	642 679
number, 2017 2012		2,210 2,678	9,978 8,634	2,201 2,899	2,423 2,295	11,166 13,348	19,254 18,719
2017 farms by number sold: 1 to 9farms	225	94	181	50	56	210	328
number 10 to 19farms	980	(D) 30	702 95	(D) 22	(D) 28	(D) 102	1,440 143
number	980	351	1,233	280	355	1,290	1,851
20 to 49farms	1,903	27 753	81 2,365	37 1,056	25 643	102 3,084	99 2,954
50 to 99farms number	1,952	8 575	29 1,761	4 240	15 857	25 1,636	2,250
100 to 199farms	9	1 (D)	5 (D)	1 (D)	1 (D)	26 3,805	2,542 2,542
200 to 499farms	8	(D) -	4	1	1	2	13
500 or morefarms		-	1,268 1	(D)	(D)	(D) -	3,220
number		-	(D)	-	-	-	4,997
Cattle on feed sold (see text)farms, 2017		1 -	1 -	2 2	2	1 -	
number, 2017	192	(D)	(D)	(D) (D)	(D)	(D)	43 (D
2017 farms by number sold:		-	-	` '	-	-	
1 to 19farms number	(D)	- -	1 (D)	2 (D)	2 (D)	1 (D)	3 43
20 to 49farms	` é l	1	• -	• -	• -	` _	

Table 11. Cattle and Calves - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

For meaning of abbreviations and symbols, see introductory to the second state of the second	Meigs	Monroe	Montgomery	Moore	Morgan	Obion	Overton
INVENTORY - Con.	9-		.5,				
Cattle and calves - Con.							
Cattle on feed (see text)farms,	2017	1	1	_	6	1	_
number,	2012 -	(D)	(D)	3	3 120	1 (D)	-
	2017 -	(D)	(D)	(D)	55	(D) (D)	-
2017 farms by inventory: 1 to 19	farms -	-	-	-	-	-	-
nı 20 to 49	mber - farms -	-	1	-	- 6	-	-
	mber -	-	(D)	-	120	-	-
	mber -	-	-	-	-	-	-
	mber -	-	-	-	-	-	-
nı	mber -	-	-	-	-	-	-
500 or morenı	mber -	1 (D)	-	-	-	1 (D)	-
SALES							
Milk sold from cowsfarms,	2017 4	23	1	3	-	-	12
\$1,000,	2012 8	18 11,811	1 (D)	5 319	2	3	11 (D)
· ,,	2012 1,766	7,483	(D)	(D)	(D)	108	2,063
Cattle and calves soldfarms,	2017 169 2012 166	377 441	334 335	232 241	197 222	157 184	536 538
number,		19,599 25,001	12,336 12,062	19,516 16,896	6,921 3,871	7,253 9,159	14,564 13,255
\$1,000,	2017 3,503	17,563	9,883	16,401	5,621	(D)	10,617
2017 farms by number sold:	2012 3,702	17,628	9,544	14,775	2,689	(D)	10,109
	mber 239	152 728	121 519	65 362	71 331	63 332	211 977
10 to 19nı	mber 613	90 1,236	64 855	29 398	59 705	34 448	143 1,972
20 to 49nı	farms 44 mber 1,212	71 2,075	79 2,335	62 1,715	40 1,186	31 1,074	117 3,737
50 to 99		31 1,913	54 3,517	26 1,882	26 (D)	17 (D)	40 2,968
100 to 199		19 2,410	10 (D)	19 2,970	-	8 1,155	19 2,905
200 to 499	farms 2	6	5	23	-	1	5
500 or more		1,787	1,153 1	7,389	1	(D) 3	(D) 1
	mber -	9,450	(D)	4,800	(D)	2,907	(D)
Calves weighing less than 500 pounds, soldfarms,		190	182	92	121	82	293
number,	2012 98 2017 1,430	206 3,003	185 1,853	114 955	113 998	92 866	300 4,039
2017 farms by number sold:	2012 1,389	2,362	2,764	1,691	1,119	1,353	3,371
1 to 9	farms 64 mber 289	117 530	111 (D)	60 317	91 322	60 246	168 761
10 to 19	farms 34	41	`39	18	14	10	45
20 to 49		535 17	477 31	(D) 12	(D) 15	129 7	521 67
nt 50 to 99		449 5	854 1	311 2	452 1	212 5	1,761 10
nu 100 to 199	mber (D) farms 2	(D) 9	(D)	(D)	(D)	279	639 3
200 to 499	mber (D) farms	1,028	-		-		357
nu 500 or more	mber -	(D)	-	-	-	-	-
	mber -	-	-	-	-	-	-
Cattle weighing 500 pounds or more, sold farms,	2017 130	329	311	222	174	144	463
number.	2012 149	391 16,596	290 10,483	214 18,561	198 5,923	162	461 10,525
	2017 3,249 2012 3,926	22,639	9,298	15,205	2,752	6,387 7,806	9,884
2017 farms by number sold: 1 to 9		149	142	73	82	70	212
nu 10 to 19	mber 295 farms 14	651 87	(D) 56	366 32	(D) 33	(D) 24	(D) 129
	mber 188 farms 32	1,147 43	703 59	385 42	409 46	316 26	1,780 74
	mber 918	1,203 26	1,768 39	1,155 27	1,429 12	882 14	2,146 26
nu	mber 1,008	1,591	2,512	1,800	744	909	1,941
	mber (D)	10 1,305	9 1,158	18 2,899	:	846	18 2,377
	mber (D)	1,899	5 1,153	7,156	-	(D)	950 950
500 or morenı	farms - mber -	8,800	1 (D)	4,800	1 (D)	3 2,907	1 (D)
Cattle on feed sold (see text)farms,	2017 4	3	8	-	6	1	6
number,	2012 -	(D)	1 184	3	3 150	1 (D)	90
2017 farms by number sold:	2012 -	-	(D)	(D)	52	(D)	-
1 to 19	farms 2	2	1	-	-	-	6
20 to 49	mber (D) farms 2	(D)	(D) 7	-	6	-	90
nı	mber (D)	-	(D)	-	150	-	-

Table 11. Cattle and Calves - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Perry	Pickett	Polk	Putnam	Rhea	Roane	Robertson
INVENTORY - Con.							
Cattle and calves - Con.							
Cattle on feed (see text)farms, 2017	_	_	_	1	_	_	_
2012	-	-	-	-	-	2	3
number, 2017 2012	-	-	-	(D)	-	(D)	- 55
2017 farms by inventory: 1 to 19farms	-	-	_	-	-	-	_
number 20 to 49farms	-	-		- 1	-		
number	-	-	-	(D)	-	-	-
50 to 99farms number	-	-	-	-	-	-	-
100 to 199farms number		-	-	-	-	-	-
200 to 499farms	-	-	-	-	-	-	-
500 or morefarms	-	-	-	-	-	-	-
number	-	-	-	-	-	-	-
SALES							
Milk sold from cowsfarms, 2017	-	1	4 6	7 5	3 1	3	9 14
\$1,000, 2017	-	-	5,375	1,020	(D)	-	4,790
2012	-	(D)	7,574	1,444	(D)	615	5,938
Cattle and calves soldfarms, 2017	96 97	171 186	131 119	451 418	203 207	218 246	418 512
number, 2017 2012	2,096 2,200	5,395 5,109	2,963 3,353	11,334 9,622	4,195 4,300	3,246 4,255	19,197 18,261
\$1,000, 2017	1,392	3,800	1,815	8,872	2,742	2,381	16,941
2012 2017 farms by number sold:	1,537	3,763	1,629	6,992	3,048	2,966	15,121
1 to 9farms	36 185	36 204	61 283	174 771	91 450	121 588	156 801
10 to 19farms	22 295	48 625	31 455	124 1,675	48 645	57 810	92 1,221
20 to 49farms	28 835	65 2,209	26 767	96 2,792	42 1,196	27 716	95 2,940
50 to 99farms	8	13	7	40	14	8	45
number 100 to 199farms	(D) 2	808 6	(D) 5	2,519 7	930 8	551 5	2,851 15
200 to 499farms	(D)	738 3	625 1	1,026 10	974	581	2,050 11
number 500 or morefarms	-	811	(D)	2,551	-	-	3,943
number	-	-	-	-	-	-	5,391
Calves weighing less than 500 pounds,							
soldfarms, 2017 2012	63 63	91 94	83 71	218 199	110 103	121 135	241 291
number, 2017 2012	705 616	1,223 1,026	1,308 1,774	2,431 2,193	1,214 1,179	1,400 1,184	3,469 3,413
2017 farms by number sold: 1 to 9farms	32	48	53	133	71	81	135
number	(D)	212	279	440	317	327	552
10 to 19farms	21 271	16 (D)	10 145	50 576	19 230	26 325	47 567
20 to 49farms	8 205	25 659	17 539	23 619	16 388	8 246	48 1,420
50 to 99farms	2 (D)	2 (D)	1 (D)	12 796	4 279	3 160	8 530
100 to 199farms	-	(D) -	2	790	-	3	3
number 200 to 499farms	-	-	(D)	-	-	342	400
number 500 or morefarms			-	-	-	-	-
number	-	-	-	-	-	-	-
Cattle weighing 500 pounds or more,	70	400	400	44.4	470	200	070
sold farms, 2017 2012	79 82	160 166	106 101	414 379	178 180	200 229	379 459
number, 2017 2012	1,391 1,584	4,172 4,083	1,655 1,579	8,903 7,429	2,981 3,121	1,846 3,071	15,728 14,848
2017 farms by number sold: 1 to 9farms	33	43	56	201	97	134	178
number 10 to 19farms	(D) 23	216 51	(D) 30	864 92	427 37	512 46	787
number	313	671	344	1,275	472	610	83 1,008
20 to 49farms number	17 465	48 1,460	14 432	75 2,152	29 857	14 359	70 2,154
50 to 99farms	5 365	15 1,085	2 (D)	33 2,039	8 505	6 365	25 1,632
100 to 199farms number	1 (D)	-	4 529	5 798	7 720	-	10
200 to 499farms	(D) -	3	529	8	120	-	1,414
number 500 or morefarms		740 -	-	1,775	-	-	3,342 4
number	-	-	-	-	-	-	5,391
Cattle on feed sold (see text)farms, 2017 2012	2	-	-	2	1	2	2
number, 2017	(D)	-		(D)	(D)	-	(D)
2012 2017 farms by number sold:	-	-	-	-	-	(D)	65
1 to 19farms	1 (D)	-	-	1 (D)	1 (D)	-	1 (D)
20 to 49farms	1	-	-	` 1	(5)	-	` 1
number	(D)	-	-	(D)	-	-	(D)

Table 11. Cattle and Calves - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Rutherford	Scott	Sequatchie	Sevier	Shelby	Smith	Stewart
INVENTORY - Con.							
Cattle and calves - Con.							
Cattle on feed (see text)farms, 2017	-	-	-	-	-	-	-
2012 number, 2017	1 -		2	-	-		-
2012 2017 farms by inventory:	(D)	-	(D)	-	-	-	-
1 to 19farms		-	-		-		
20 to 49farms	-	-	-	-	-	-	-
50 to 99farms		-	-	-	-	-	-
100 to 199		_	-	-	-	_	-
200 to 499	-	-	-	-	-	-	-
500 or morefarms	-	-	-	-	-	-	-
SALES	-	-	-	-	-	-	-
Milk sold from cowsfarms, 2017	6		3		1	6	2
2012 \$1,000, 2017 2012	7 622 1,129	-	(D) (D)	-	(D)	6 226 923	(D)
Cattle and calves soldfarms, 2017	535	102	108	224	78	502	163
2012 number, 2017	648 12,579	116 1,304	103 6,537	292 5,491	84 1,154	550 11,649	138 3,160
2012 \$1,000, 2017	14,373 9,486	1,607 887	6,220 4,866	5,297 3,688	1,391 812	12,801 8,720	3,473 2,037
2012 2017 farms by number sold:	9,954	(D)	5,495	3,742	975	9,824	2,426
1 to 9	252 1,128	58 (D)	38 135	88 408	32 (D)	207 1,063	67 (D) 37
10 to 19farms	120 1,585	25 332	34 486	61 848	23 333	117 1,619	37 498
20 to 49farms	98 2,921	18 534	15 386	52 1,648	22 624	127 3,821	47 1,283
50 to 99farms	39 2,582	-	3 (D)	15 937	1 (D)	35 2,237	10 746
100 to 199farms	23 3,063	1 (D)	9 998	4 625	-	13 1,643	2 (D)
200 to 499	2 (D)	(2)	7 1,535	4 1,025	-	2 (D)	-
500 or morefarms	1	-	2	1,025	-	1	-
number	(D)	-	(D)	_	-	(D)	-
Calves weighing less than 500 pounds, soldfarms, 2017	271	48	53	148	40	311	90
2012 number, 2017	357 2,966	79 483	57 1,077	157 1,682	61 322	290 3,191	77 1,193
2012 2017 farms by number sold:	4,525	727	802	1,402	543	3,038	1,132
1 to 9	163 685	28 (D)	32 163	78 (D)	23 82	208 891	46 216
10 to 19farms number	55 739	15 180	12 137	47 630	13 150	64 836	26 324
20 to 49farms	49 1,309	4 111	1 (D)	22 617	4 90	33 828	11 272
50 to 99farms	4 233	1 (D)	(D)	1 (D)	-	2 (D)	7 381
100 to 199farms		(- <i>/</i>	6 600	-	-	(D)	
200 to 499	-	=	-	-	-	-	-
500 or more	-	-	-	-	-	-	-
Cattle weighing 500 pounds or more,							
sold	473 570 9,613	85 90 821	92 89 5,460	199 260 3,809	68 75 832	447 503 8,458	134 123 1,967
2012 2017 farms by number sold:	9,848	880	5,418	3,895	848	9,763	2,341
1 to 9farms	259 (D)	57 (D)	43 165	113 472	32 (D)	214 (D)	70 318
10 to 19farms	101 1,327	`19 251	27 348	48 717	`22́ 324	1 <u>21</u> 1,658	26 331
20 to 49farms	73 2,169	8 238	9 271	24 671	13 334	78 2,353	34 976
50 to 99farms	20 1,481	1 (D)	3 197	6 344	1 (D)	24 1,560	3 (D)
100 to 199	18	(D)	1	4 580	(D)	1,300 8 1,108	1
200 to 499farms	2,509 1	-	(D) 7	4	-	1	(D)
number 500 or morefarms number	(D) 1 (D)	-	1,535 2 (D)	1,025	- - -	(D) 1 (D)	-
Cattle on feed sold (see text)farms, 2017	3	-	-	_	_	8	_
2012 number, 2017	1 50	-	2	-	-	142	-
2017 2017 farms by number sold:	(D)	-	(D)	-	-	(D)	-
1 to 19farms number	2 (D)	-	-	-	-	6	-
20 to 49farms	1	-	-	-	-	(D) 2 (D)]
number	(D)	-	-	-	-	(D)	-

Table 11. Cattle and Calves - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Sullivan	Sumner	Tipton	Trousdale	Unicoi	Union	Van Buren
INVENTORY - Con.							
Cattle and calves - Con.							
Cattle on feed (see text)farms, 2	017 -	-	-	-	-	_	2
	12 -	-	-	-	-	2	(D)
2	112 -	-	-	-	-	(D)	(5)
2017 farms by inventory: 1 to 19fa		-	-	-	-	-	-
num 20 to 49fa	oer - ms -	-	-	-	-	-	2
num 50 to 99fa		-	-	-	-	-	(D)
num 100 to 199fa	oer -	-	-	-	-	_	-
num	oer -	-	-	-	-	-	-
200 to 499fa	oer -		-	-	-	-	
500 or morefa		-	-	-	-	-	-
SALES							
Milk sold from cowsfarms, 2	3	6	_	1	_	_	13
2)12 3	5	-	1	-	3	1
\$1,000, 2 ¹ 2 ¹	1,163 12 1,220	1,684 1,611	-	(D) (D)	-	(D)	44 (D)
Cattle and calves soldfarms, 2	509	597	149	184	36	260	171
	112 532	626 19,667	146 2,075	180 6,071	37 274	223 3,409	138 5,328
	15,787	24,009 16,626	2,408 1,660	6,138 4,852	285 165	3,591 2,031	4,207 4,948
2	112 14,020	19,542	1,868	5,158	(D)	2,562	3,350
2017 farms by number sold: 1 to 9fa		254	76	65	29	140	61
num 10 to 19fa		1,070 127	(D) 39	284 30	119 3	545 57	308 40
num 20 to 49fa	per 1,572	1,606 142	484 25	377 59	(D)	710 54	523 37
num	per 2,711	4,433	651	1,702	(D)	1,580	1,088
50 to 99fa num	per 2,375	44 2,862	8 450	16 (D)		8 (D)	21 (D)
100 to 199fa	per (D)	15 2,159	1 (D)	12 1,607	-	1 (D)	11 1,330
200 to 499fa		11 3,524	-	1 (D)	-	-	-
500 or morefa	ms 1	4 4,013	-	` 1 (D)	-	-	1 (D)
	(D)	4,013		(b)			(b)
Calves weighing less than 500 pounds, soldfarms, 2	117 239	331	82	90	16	159	60
number, 2	112 238 117 2,673	389 3,488	87 776	87 978	14 (D)	139 1,502	49 473
2017 farms by number sold:	12 2,288	4,333	782	770	`87	1,207	810
1 to 9fa		206 783	58 244	64 255	15 47	93 (D)	40 (D)
10 to 19fa	ms 45	74	15	15	-	`47	19
num 20 to 49fa	ms 28	927 45	(D) 7	186 8	_1	563 17	249 _1
num 50 to 99fa		1,188 3	192 2	237 2	(D)	451 2	(D)
num 100 to 199fa	per 250	190 3	(D)	(D)	-	(D)	-
num 200 to 499fa	per (D)	400	-	- 1	-	-	-
num	per (D)		-	(D)	-		-
500 or morefa num	ms - per -	-	-	-	-	-	-
Cattle weighing 500 pounds or more,							
sold farms, 2	017 442 012 487	543 574	128 139	166 167	28 31	222 199	151 130
number, 2	15,544	16,179	1,299	5,093	(D)	1,907	4,855
2017 farms by number sold:	13,499	19,676	1,626	5,368	198	2,384	3,397
1 to 9fa	per 877	284 1,168	81 308	60 (D)	22 (D) 2	153 525	60 (D) 30
10 to 19fa		103 1,315	28 335	`44 618	` ź (D)	38 452	`3Ó 391
20 to 49fa	ms 69	97	12	36	` 4	28 744	30 864
num 50 to 99fa	ms 27	2,984 32	286 7	1,094 13	(D)	3	19
num 100 to 199fa	ms 7	1,815 16	370	807 12	-	186	1,175 11
num 200 to 499fa		2,327 7	-	1,433	-	-	1,330
num 500 or morefa	per 3,080	2,570 4	-	- 1	-	_	- 1
num		4,000]	(D)	[]	(D)
Cattle on feed sold (see text)farms, 2		2	-	_	_	-	2
)12 -	1 (D)	-	-	-	2	(D)
2	-	(D)	-	-	-	(D)	(3)
2017 farms by number sold: 1 to 19fa	ms -	1	-	-	-	-	. 2
num 20 to 49fa		(D) 1	-	-			(D)
num		(D)	-	-	-	-	-

Table 11. Cattle and Calves - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Warren	Washington	Wayne	Weakley	White	Williamson	Wilson
INVENTORY - Con.								
Cattle and calves - Con.								
Cattle on feed (see text)		-	-	3	-	1	1	-
	2012 number, 2017	-	-	76	2	(D)	(D)	-
2017 farms by inventory:	2012	-	-	-	(D)	-	-	-
1 to 19	farms	-	-	-	-	-	-	-
20 to 49	farms	-	-	3	-	1	-	-
50 to 99		-	-	76 -	-	(D)	-	-
100 to 199		-	-	-	-	-	-	-
200 to 499	number farms	-	-	-	-	-	-	-
500 or more	number	-	-	-	-	-	- 1	-
	number	-	-	-	-	-	(D)	-
SALES								
Milk sold from cows	farms, 2017 2012	12 17	17 15	1	4 6	7 9	10 5	2 5
	\$1,000, 2017 2012	2,866 4,105	(D) (D)	(D) (D)	927 868	7,064 5,918	1,331 995	(D) 1,140
Cattle and calves cold		,	` ,	()				,
Cattle and calves sold	2012	551 555	680 753	387 432	240 291	525 627	431 512	702 735
	number, 2017 2012	15,851 15,412	22,085 22,294	17,436 16,326	6,933 11,210	19,666 19,232	11,744 12,065	17,185 16,916
	\$1,000, 2017 2012	11,735 11,954	18,639 17,504	12,936 11,619	5,465 7,798	15,973 13,846	8,939 9,486	13,368 12,855
2017 farms by number sold: 1 to 9	farms	188	295	101	124	173	170	268
10 to 19	number	824 136	1,328 150	543 75	566 48	809 118	768 114	1,323 188
20 to 49	number	1,895 135	2,031 124	1,038 123	649 43	1,656 140	1,558 95	2,480 172
	number	4,069	3,583	3,591	1,363	4,292	2,970	5,268
50 to 99	number	67 4,580	65 4,177	58 3,423	13 832	60 4,069	31 1,803	53 3,400
100 to 199	number	21 3,058	20 2,449	18 (D)	9 1,582	22 3,010	13 (D)	13 1,849
200 to 499	farms number	4 1,425	20 4,557	11 2,805	2 (D)	9 2,030	6 1,963	7 (D)
500 or more	farms	· -	6 3,960	1 (D)	` 1 (D)	3 3,800	2 (D)	` 1 (D)
Calves weighing less than 500 pounds,			-,	()	()	,,,,,,	()	()
sold	farms, 2017 2012	289 253	284 322	240 290	126 172	285 319	252 273	358 388
	number, 2017 2012	3,219 3,344	3,675 3,949	3,957 5,320	1,329 2,251	4,364 5,591	3,232 2,990	3,624 3,464
2017 farms by number sold:		·	,		2,231			,
1 to 9	number	185 733	176 721	99 438	322	156 (D)	146 659	235 928
10 to 19	number	54 656	56 737	85 1,082	22 266	64 803	59 755	79 949
20 to 49	farms number	43 1,159	39 975	44 1,205	15 451	44 1,152	41 1,138	40 1,157
50 to 99	farms	4 206	9 705	9 564	3 (D)	20 1,233	4 (D)	3 (D)
100 to 199	farms	2 (D)	537	1 (D)	1 (D)	-	-	-
200 to 499	farms	(D) 1 (D)	-	(D) 2 (D)	(D)	-	2 (D)	1 (D)
500 or more	farms	(D) -	-	(D) -	-	1	(D) -	(D) -
0.44	number	-	-	-	-	(D)	-	-
Cattle weighing 500 pounds or more, sold		487	622	351	192	461	391	661
	2012 number, 2017	518 12,632	661 18,410	371 13,479	233 5,604	568 15,302	460 8,512	679 13,561
2017 farms by number sold:	2012	12,068	18,345	11,006	8,959	13,641	9,075	13,452
1 to 9	number	193 726	308 1,231	144 (D)	110 468	180 (D)	199 813	333 1,472
10 to 19		109 1,498	131 1,757	69 872	32 407	100 1,309	95 1,275	140 1,829
20 to 49	farms	108	89	81	35	121	72	135
50 to 99		3,078 55	2,556 58	2,453 33	1,165 4	3,647 31	2,072	4,154 36
100 to 199		3,800 18	3,536 14	1,970 13	(D) 9	1,991 18	(D) 12	2,312 _9
200 to 499	number farms	2,385 4	1,620 16	1,510 10	1,557 1	2,397 9	1,520 4	(D) 7
500 or more	number	1,145	3,750 6	2,430	(D) 1	1,950 2	1,383 2	1,541 1
	number	-	3,960	(D)	(D)	(D)	(D)	(D)
Cattle on feed sold (see text)		3	1	3	-	16	2	6
	2012 number, 2017	43	(D)	76	2	440	(D)	127
2017 farms by number sold:	2012	-	-	-	(D)	-	-	-
1 to 19	farms number	3 43	1 (D)	-	-	2 (D)	1 (D)	4 (D)
20 to 49		-	-	3 76	-	13 362		1 (D)
	Humbel	-	-	70		302	_	continued

Table 11. Cattle and Calves - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Tennessee	Andersor	า	Bedfo	ord	В	enton		Bledsoe	Blount
SALES - Con.										
Cattle and calves sold - Con. Cattle on feed sold (see text) - Con. 2017 farms by number sold: - Con.										
50 to 99farr		12 (D)	-		1 (D)		-		1 (D)	-
numb 100 to 199farr	ns	(D)	-		(D) -		-		(D)	-
numb 200 to 499farr	ns	_1	-		-		-		-	
numb 500 or morefarr	ns	(D) 4	-		-		-		-	
numb	er 4,	750	-		-		-		-	-
Item	Bradley	Campbel	I	Cann	non	С	arroll		Carter	Cheatham
SALES - Con.										
Cattle and calves sold - Con. Cattle on feed sold (see text) - Con. 2017 farms by number sold: - Con.										
50 to 99		1	-		1		-		-	
100 to 199farr	ns	(D)	-		(D)		-		-	
numb 200 to 499farr	ns	-	-		-		-		-	
numb 500 or morefarr	ns	-	-		-		-		-	
numb 		-	-		-				-	T
Item	Chester	Claiborne		Clay	Со	ocke	Coffee		Crockett	Cumberland
SALES - Con. Cattle and calves sold - Con. Cattle on feed sold (see text) - Con. 2017 farms by number sold: - Con.										
50 to 99farr	ns -	1		_		_		-	-	1
numb 100 to 199 farr	er -	(D)		-		-		-	-	(D)
numb 200 to 499 farr	er -			-		-		-	-	
numb 500 or morefarr	er -	-		-		-		-	-	
numb		-		-		-		-	-	
Item	Davidson	Decatur	ı	DeKalb	Dicl	kson	Dyer		Fayette	Fentress
SALES - Con.										
Cattle and calves sold - Con. Cattle on feed sold (see text) - Con. 2017 farms by number sold: - Con.										
50 to 99farr		-		-		-		-	-	
100 to 199farr	ns -	-		-		-		-	-	
numb 200 to 499farr	ns -	: [-		-		-	-	
numb 500 or morefarr	ns -	:		-		-		-	-	
numb		Cibana		Cilee	Cro	-	C		Carrier disc	Hamblen
Item	Franklin	Gibson		Giles	Gia	inger	Greene	,	Grundy	nambien
SALES - Con. Cattle and calves sold - Con. Cattle on feed sold (see text) - Con. 2017 farms by number sold: - Con.										
50 to 99farr		. -		-		-		-	-	
numb 100 to 199farr	er -	: [-		-		-	-	
numb 200 to 499farr	er -	-		-		-		-	-	
numb 500 or morefarr	er -			-		-		-	-	
numb				-		-		-	_	

Table 11. Cattle and Calves - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]							
Item	Hamilton	Hancock	Hardeman	Hardin	Hawkins	Haywood	Henderson
SALES - Con.							
Cattle and calves sold - Con. Cattle on feed sold (see text) - Con. 2017 farms by number sold: - Con.							
50 to 99farms	-	-	-	-	-	-	-
100 to 199farms	-	-	-	-	-	-	-
number 200 to 499farms	-	-	-	-	-	-	-
number 500 or morefarms	-	-	-	-	-	-	-
number	-	-	-	-	-	-	-
ltem	Henry	Hickman	Houston	Humphreys	Jackson	Jefferson	Johnson
SALES - Con.							
Cattle and calves sold - Con. Cattle on feed sold (see text) - Con. 2017 farms by number sold: - Con.							
50 to 99farms	-	-	-	-	-	-	-
100 to 199farms number	-			-	-	-	-
200 to 499farms	-	-	-	-	-	-	-
number 500 or more	-	-	-	-	-	-	-
number Item	Knox	Lake	Lauderdale	Lawrence	Lewis	Lincoln	Loudon
SALES - Con.	KIIOX	Lake	Lauderdale	Lawrence	Lewis	LITICOITI	Loudon
Cattle and calves sold - Con. Cattle on feed sold (see text) - Con. 2017 farms by number sold: - Con.							
50 to 99farms	-	-	-	-	_3	_1	-
number 100 to 199farms	-	-	-	-	252	(D) -	-
number 200 to 499farms	-	-	-	-		-	1
number 500 or morefarms	-	-	-	-	-	1	(D)
number	-	-	-	-	-	(D)	-
ltem	McMinn	McNairy	Macon	Madison	Marion	Marshall	Maury
SALES - Con.							
Cattle and calves sold - Con. Cattle on feed sold (see text) - Con. 2017 farms by number sold: - Con.							
50 to 99farms	-	-	-	-	-	-	-
100 to 199farms	-	-		-	-]	-
200 to 499farms	:	-			-]	-
number 500 or morenumber number	-	:	-	-	-	-	-
Item	Meigs	Monroe	Montgomery	Moore	Morgan	Obion	Overton
SALES - Con.	iviolya	WOITIOG	workgomery	WIOOIG	worgan	ODIOII	Overton
Cattle and calves sold - Con. Cattle on feed sold (see text) - Con. 2017 farms by number sold: - Con.							
50 to 99farms	-	-	-	-	-	_	-
100 to 199farms number	-	-		-	-	-	-
200 to 499farms	-	-	-	-	-]	-
number 500 or more	-	1		-	-	1 (D)	-
number	-	(D)	-	-	-	(D)	-

Table 11. Cattle and Calves - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]							
Item	Perry	Pickett	Polk	Putnam	Rhea	Roane	Robertson
SALES - Con.							
Cattle and calves sold - Con. Cattle on feed sold (see text) - Con. 2017 farms by number sold: - Con.							
50 to 99farms	-	-	-	-	-	-	
number 100 to 199farms	-	-	-	-	-	-	
200 to 499	-		-	-	-	-	
500 or morefarms number number	-	- - -	- - -	-	-		
Item	Rutherford	Scott	Sequatchie	Sevier	Shelby	Smith	Stewart
SALES - Con.							
Cattle and calves sold - Con. Cattle on feed sold (see text) - Con. 2017 farms by number sold: - Con.							
50 to 99farms	-	-	-	-	-	-	
100 to 199farms	-		-	-	-	-	
number 200 to 499farms number	-		-	-	-	-	
500 or morefarms number	-	-	-	-	-	-	
Item	Sullivan	Sumner	Tipton	Trousdale	Unicoi	Union	Van Buren
SALES - Con.							
Cattle and calves sold - Con. Cattle on feed sold (see text) - Con. 2017 farms by number sold: - Con.							
50 to 99farms	-	-	-	-	-	-	
number 100 to 199farms	-	-	-	-	-	-	
number 200 to 499farms	-	-	-	-	-	-	
number 500 or more	-	-	-	-	-	-	
Item	Warren	Washington	Wayne	Weakley	White	Williamson	Wilson
SALES - Con.							
Cattle and calves sold - Con. Cattle on feed sold (see text) - Con. 2017 farms by number sold: - Con.							
50 to 99	-	-	-	-	1	-	, (D
number 100 to 199farms	-	-	-	-	(D)	-	(D
number 200 to 499farms	-	-	-	-	-	-	
500 or more	- - -	- - -	- - -	- - -	- -	1 (D)	

Table 12. Hogs and Pigs - Inventory and Sales: 2017 and 2012 [For meaning of abbreviations and symbols, see introductory text.]

Item		Tennessee	Anderson	Bedford	Benton	Bledsoe	Blount
INVENTORY							
Total hogs and pigs	farms, 2017 2012 number, 2017 2012	1,898 1,297 225,044 147,795	29 16 147 138	27 22 69 350	7 11 54 91	22 28 167 332	41 16 153 163
Farms by inventory: 1 to 24	farms, 2017 2012 number, 2017	1,630 1,103 9,541	29 13 147	27 19 69	7 10 54	21 27	41 13 153
25 to 49	2012	7,144 125 92 3,679 3,092	51 - 3 - 87	164	(D)	(D) (D) - 1 1 (D)	29 - 2 - (D)
50 to 99	farms, 2017 2012 number, 2017	59 40 3,584	- - -	3	- - -	1 - (D)	. , , 1 -
100 to 199	2012 farms, 2017 2012 number, 2017 2012	2,853 20 19 2,269 2,585	- - - -	186 - - - -	:	-	(D) - - - -
200 to 499	farms, 2017 2012 number, 2017 2012	16 11 5,331 3,375	-	- - -	:	-	
500 to 999		5,350 5,350 5,832	- - -	- - -	:	- - -	· ·
1,000 or more	farms, 2017 2012 number, 2017 2012	38 23 195,290 122,914	- - -	- - -	:	- - -	:
SALES							
Hogs and pigs sold	farms, 2017 2012 number, 2017 2012 \$1,000, 2017 2012	1,429 812 867,856 344,574 66,393 48,245	26 9 137 87 (D) (D)	11 16 145 257 (D) 32	13 9 93 105 (D)	17 14 140 157 24 22	16 10 158 78 22 9
2017 farms by number sold: 1 to 24	farms	1,141 7.149	24 (D)	9 (D)	13 93	15 (D)	15 (D)
25 to 49		130 4,416	(D) 2 (D)	(D) 2 (D)	-	1 (D)	(<i>D</i>)
50 to 99	farms	4,329 27 3,503	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	` <u>-</u> -	- - - -	(D)	1 (D) -
200 to 499		_13	-	-	-	-	-
500 to 999	number	3,729 6 4,440	- -	- - -	- - -	-	- - -
1,000 or more	farms number	45 840,290	-	-	-		-

Table 12. Hogs and Pigs - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Bradley	Campbell	Cannon	Carroll	Carter	Cheatham
INVENTORY							
Total hogs and pigs	farms, 2017 2012 number, 2017 2012	23 16 180 103	10 11 98 46	9 14 48 164	14 14 100 115	17 5 131 63	15 13 257 110
Farms by inventory:							
1 to 24	farms, 2017 2012 number, 2017 2012	23 16 180 103	7 11 23 46	9 11 48 86	13 14 (D) 115	17 5 131 63	12 13 77 110
25 to 49		- - -	3 - 75	3 - 78	(D)	-	- - -
50 to 99	2012 number, 2017	-	- - -	- - -	- - -		3 - 180
100 to 199	2012 farms, 2017 2012 number, 2017 2012	- - -	- - -	-	-	-	- - -
200 to 499	2012 number, 2017	:	- - -	- - -		-	- - -
500 to 999	2012 farms, 2017 2012 number, 2017 2012	:	- - - -	-	-	-	- - -
1,000 or more	farms, 2017 2012 number, 2017 2012	:	- - - -	- - - -	- - -		:
SALES							
Hogs and pigs sold	number, 2017 2012 number, 2017 2012 \$1,000, 2017 2012	24 10 256 81 22 8	12 5 105 15 14 1	9 8 54 128 (D) (D)	7 11 167 90 (D) 16	12 3 48 223 (D) 13	8 184 56 (D) 10
2017 farms by number sold: 1 to 24	farms	22	12	9	6	12	5
25 to 49		(D)	105	54	(D)	48	34
50 to 99	number farms number	2 (D)	-	-	-	-	3 150
100 to 199		(D) - -	-	-	1 (D)	-	
200 to 499		-	-	-	-	-	-
500 to 999	number farms number	-	-	-	-	-	-
1,000 or more		-	-	-	-	-	-

Table 12. Hogs and Pigs - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Chester	Claiborne	Clay	Cocke	Coffee	Crockett	Cumberland
INVENTORY							
Total hogs and pigsfarms, 2017	9	23	14	28	12	2	57
2012 number, 2017	5 70	22 155	20 62	12 111	14 816	(D)	29 1,493
2012	69	471	174	188	151	(D) -	792
Farms by inventory:							
1 to 24farms, 2017	9 4	22	14	28	8	2	49
2012 number, 2017	70	18 (D)	18 62	10 111	14 (D)	(D)	22 243
2012	(D)	127	(D)	(D)	151	-	(D)
25 to 49farms, 2017 2012	1	-	2	2	1	-	2
number, 2017	-	-	-	-	(D)	-	(D)
2012	(D)	-	(D)	(D)	` -	-	(D)
50 to 99farms, 2017	-	1	-	-	-	-	3
2012 number, 2017	-	4 (D)	-	-	-	-	(D)
2012	-	(D) 344	-	-	-		282
100 to 199farms, 2017	-	-	-	-	-	-	-
2012 number, 2017	-	-	-	-	-	-	
2012	-	-	-	-	-	-	-
200 to 499farms, 2017	-	-	-	-	3	-	3
2012	-	-	-	-	740	-	1 050
number, 2017 2012	-	-	-	-	740	-	1,050 (D
500 to 999farms, 2017	-	-	-	-	-	-	(5)
2012	-	-	-	-	-	-	
number, 2017 2012	-	-	-	-	-	-	-
1,000 or morefarms, 2017	-	_	-	-	-	-	_
2012	-	-	-	-	-	-	-
number, 2017 2012	-	-	-	-	-	-	-
SALES							
Hogs and pigs soldfarms, 2017	7	16	11	13	16	_	46
2012	2	12	13	5	10	-	21
number, 2017	57	312 46	69 198	41 83	401 113	-	2,724
2012 \$1,000, 2017	(D) 3	39	198	(D)	48	-	776 263
2012	(D)	5	10	(D)	(D)	-	91
2017 farms by number sold:							
1 to 24farms	7 57	14 (D)	11 69	13 41	10 (D)	-	35 139
25 to 49	-	` 1	-	-	5	-	4
number	-	(D)	-	-	160	-	(D)
50 to 99farms	-	-	-	-	-	-	150
100 to 199farms	-	1	-	-	-	-	100
number	-	(D)	-	-	-	-	-
200 to 499farms	-	-	-	-	1 (5)	-	_1
500 to 999farms	-	-	-	-	(D)		(D)
number		-	-		-	_	2,100
1,000 or morefarms	-	-	-	-	-	-	-
number	-	-	-	-	-	-	

Table 12. Hogs and Pigs - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Davidson	Decatur	DeKalb	Dickson	Dyer	Fayette	Fentress
INVENTORY							
Total hogs and pigsfarms, 2017	15	10	8	31	10	8	24
2012	2 9	7	14	21	8	9	11
number, 2017 2012		80 107	54 658	307 298	3,512 (D)	(D) (D)	157 133
			000	200	(5)	(5)	
Farms by inventory: 1 to 24farms, 2017	15	10	8	31	7	4	22
2012	9	6	11	18	3	6	9
number, 2017 2012		80 (D)	54 (D)	307 149	12 28	39 77	(D) (D)
25 to 49farms, 2017		(D)	(D)	149	26	- 11	(D) 2
2012	2 -	1	2	1	2	2	2
number, 2017		- (D)	(D)	- (D)	- (D)	(D)	(D)
2012	-	(D)	(D)	(D)	(D)	(D)	(D)
50 to 99farms, 201		-	-	-	-	3	-
2012 number, 2017		-	-	2	-	180	-
2012		-	-	(D)	-	100	
100 to 199farms, 2017	-	-	-	(-)	-	-	-
2012		-	-	-	2	-	-
number, 2017 2012			-	-	(D)	-	_
					(-)		
200 to 499farms, 2017		-	-	-	-	-	-
number, 2017		-	_	-	-	-	_
2012	-	-	-	-	-	-	-
500 to 999farms, 2017 2012	·	-	1	-	1	-	-
2012 number, 2017		-	I	-	(D)	_	_
2012		-	(D)	-	-	-	-
1,000 or morefarms, 2017	,	_	_	_	2	1	_
2012	2	-	-	-	1	1	-
number, 2017 2012		-	-	-	(D)	(D) (D)	-
					(2)	(2)	
SALES							
Hogs and pigs soldfarms, 2017	7	10 7	9	25	12	8	19 9
2012 number, 2017		110	54	14 428	6 12,566	6 (D)	268
2012	(D)	92	838	583	(D)	(D)	242
\$1,000, 2017 2012		(D) 12	(D) (D)	(D) 39	1,975 (D)	(D) (D)	17 35
	(D)	12	(D)	39	(D)	(D)	33
2017 farms by number sold: 1 to 24farms	.	9	9	20	8	4	16
numbe	r (D)	(D)	54	(D)	(D)	18	162
25 to 49farms	6	` 1	-	2	1	-	2
numbe 50 to 99farm:		(D)	-	(D) 3	(D)	-	(D)
numbe			_	246	_		(D)
100 to 199farms	-	-	-	-	-	3	-
numbe	r -	-	-	-	-	303	-
200 to 499farms		-	-	-	-	-	-
numbe		-	-	-	-	-	-
500 to 999		-			_		_
1,000 or morefarms	-	-	-	-	3	1	-
numbe		-	-	-	12,500	(D)	-

Table 12. Hogs and Pigs - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Franklin	Gibson	Giles	Grainger	Greene	Grundy	Hamblen
INVENTORY							
number,	2012 19	20 19 1,423 3,279	29 27 253 143	16 3 98 3	44 38 367 465	18 18 195 137	9 11 126 177
number,	2012 11 2017 84	14 10 63	28 27 (D)	16 3 98	35 30 129	16 17 (D)	8 9 (D)
25 to 49farms, number,	2012 4	67 - 4 - 162	1)43 1 - (D)	3	167 9 8 238 298	(D) - - - -	(D) 1 - (D)
number,	2012 1	1 (D)	-	-	:	2 1 (D)	2 - (D)
100 to 199farms,	2017 2012	3 2 300 (D)	- - - -	- - -		- - - -	-
number,	2012 -	1 - (D)	-		-		-
500 to 999farms,	2017 1 2012 1	2 1 (D) (D)	- - -	- - -		- - -	- - -
number,	2012 2	1 (D)	- - -	- - -	-	- - - -	- - -
SALES							
number, \$1,000,	2012 23 2017 (D) 2012 (D)	13 13 4,251 12,863 703 1,097	17 18 144 59 (D)	8 - 41 - 5	34 21 396 387 (D) (D)	17 11 413 123 41 24	3 7 (D) 570 (D) (D)
2017 farms by number sold: 1 to 24f	arms 4 nber 23	7 46	16 (D)	7 (D)	24 (D)	15 (D)	2 (D)
25 to 49f	arms 2 nber (D)	-	(D) 1 (D)	1 (D)	9 238	(D) -	(D) -
50 to 99	arms -	1 (D) 3 345	- - - -	- - - -	1 (D)	- - 2 (D)	-
200 to 499f	` '	-	_	-	-	-	1
500 to 999fu	nber - arms - nber -	-	-		- - -	-	(D) - -
1,000 or moref nu	arms 1 nber (D)	2 (D)	-	-	-	-	-

Table 12. Hogs and Pigs - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Hamilton	Hancock	Hardeman	Hardin	Hawkins	Haywood	Henderson
INVENTORY								
Total hogs and pigs	farms, 2017	22	10	23	9	50	6	17
	2012	15	9	4	9	24	4	12
	number, 2017 2012	140 243	51 37	173 155	96 53	342 118	39 36	267 303
Farms by inventory:								
1 to 24		21	10	22	8	47	6	14
	2012 number, 2017	12 (D)	9 51	2 (D)	9 (D)	24 267	4 39	7 96
	2012	85	37	(D) (D)	53	118	36	(D) 2
25 to 49		1	-	-	-	3	-	2
	2012 number, 2017	2 (D)	-	-	-	75	-	3 (D)
	2012	(D)	-	-	-		-	90
50 to 99		-	-	1	1	-	-	-
	2012 number, 2017	-	-	2	(D)	-	-	1
	2012	-	-	(D) (D)	(D) -	-	-	(D)
100 to 199		7	-	-	-	-	-	\ <u>1</u>
	2012 number, 2017	1	-	-	-	-	-	(D)
	2012	(D)	-	-	-	-	-	(D)
200 to 499	farms, 2017	-	-	-	-	-	-	-
	2012 number, 2017	-	-	-	-	-	-	-
	2012	-	-	-	-	-	-	-
500 to 999	farms, 2017	-	-	-	-	-	-	-
	2012 number, 2017	-	-	-	-	-	-	-
	2012	-	-	-	-	-	-	-
1,000 or more		-	-	-	-	-	-	-
	2012 number, 2017	-	-	-	-	-	-	-
	2012	-	-	-	-	-	-	-
SALES								
Hogs and pigs sold	farms 2017	8	3	16	14	45	9	11
Tiogo and pigo oold illinininininininininininininininininin	2012	8	3	2	5	15	4	6
	number, 2017 2012	93 183	8 26	307 (D)	175 15	406 139	62 48	369 851
	\$1,000, 2017	(D) (D)	(D)	(D)	39	(D)	(D)	104
	2012	(D)	4	(D)	1	14	8	(D)
2017 farms by number sold: 1 to 24	forms	7	2	44	42	40	9	40
	number	(D)	3 8	11 (D)	13 (D)	40 264	62	10 (D)
25 to 49		` -	-	4	` -	5	-	` -
50 to 99	number farms	1	-	135	1	142	-	-
	number	(D)	-	-	(D)	-	-	-
100 to 199	farms number	-	-	1 (D)	-	-	-	-
200 to 499				(2)				4
200 10 499	number			-		-		(D)
500 to 999	farms	-	-	-	-	-	-	(-/-
1,000 or more	number	-	-	-	-	-	_	
1,000 01 111016	number	-	-	-	-	-	_]

Table 12. Hogs and Pigs - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Henry	Hickman	Houston	Humphreys	Jackson	Jefferson	Johnson
INVENTORY								
Total hogs and pigs	farms, 2017 2012 number, 2017 2012	19 17 92,365 63,170	26 19 1,359 359	14 16 260 131	25 6 349 83	17 8 164 20	28 15 273 485	7 7 334 11
Farms by inventory: 1 to 24	farms, 2017	9	23	8	19	13	27	4
	2012 number, 2017 2012	10 64 100	16 159 147	14 80 (D)	4 193 (D)	8 64 20	12 (D) 50	7 34 11
25 to 49	farms, 2017 2012 number, 2017 2012	- - -	2 (D)	6 2 180 (D)	6 2 156 (D)	4 - 100	1 - (D)	- - -
50 to 99	farms, 2017 2012 number, 2017	-	-		-	- - -	- - -	- -
100 to 199	2012 farms, 2017 2012 number, 2017	- - -	- - 1	- - -	- - -	- - -	1 - (D)	3 3 - 300
200 to 499	2012	-	(D) 3 -	- - -	- -	- - -	- 2	
500 to 999	number, 2017 2012 farms, 2017 2012 number, 2017	-	1,200 - - - -	-	- - - -	-	(D)	
1,000 or more	2012 farms, 2017 2012	10 7	-	- - -	- - -	- - -	- - -	:
	number, 2017 2012	92,301 63,070	-	-	-	-	-	-
SALES								
Hogs and pigs sold	farms, 2017 2012 number, 2017 2012 \$1,000, 2017 2012	16 14 469,737 122,453 22,972 17,422	9 13 932 (D) 164 (D)	12 10 223 114 (D) 14	22 4 228 57 (D) 11	14 3 34 10 (D) 2	18 8 358 855 (D) 182	13 4 162 6 17 2
2017 farms by number sold: 1 to 24	farms	6 39	6 32	11 (D)	19 138	14 34	17 (D)	10 42
25 to 49		-	-	1 (D)	3 90	-	(5)	3 120
50 to 99	farms	-	-	(D) - -	90 - -	-	-	120
100 to 199	farms number	-	- -	-	- -	-	-	-
200 to 499	farms	-	3 900	-	- -	-	1 (D)	-
500 to 999	farms	-	-	-	-	-		-
1,000 or more	farms number	10 469,698		-	-	-	-	-

Table 12. Hogs and Pigs - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Knox	Lake	Lauderdale	Lawrence	Lewis	Lincoln	Loudon
INVENTORY								
Total hogs and pigs	farms, 2017	34 11	-	4 8	51 61	15 5	34 21	17 25
	number, 2017 2012	137 48	-	32 127	2,720 1,376	174 9	155 358	25 81 286
Farms by inventory:	, , ,				45	40		
1 to 24	2012	34 11	-	4 7	45 56	13 5	34 19	17 23 81
	number, 2017 2012	137 48	-	32 (D)	386 364	(D) 9	155 (D)	81 (D)
25 to 49	farms, 2017 2012	-	-	-	4 2	2	1	2
	number, 2017 2012			-	(D) (D)	(D)	(D)	(D)
50 to 99		-	-	.	2	-	-	-
	2012 number, 2017	-	-	1	2 -	-	-	-
100 to 199	2012 farms 2017	-	-	(D)	(D)	-	-	-
100 to 193	2012	-	-	-	-	-	1	-
	number, 2017 2012	2	-	-	-	-	(D)	-
200 to 499	farms, 2017	-	-	-	-	-	-	-
	number, 2017	-	Ξ.	-	-	-	-	-
500 to 999	2012 farms, 2017	-	-	-	-	-	-	-
	2012 number, 2017	-	-	-	1	-	-	-
	2012	-	-	-	(D)	-	-	-
1,000 or more	farms, 2017	-	-	-	2	-	-	-
	number, 2017 2012	- - -	- - -	- - -	(D)	- - -	- - -	-
SALES								
Hogs and pigs sold		8	-	4	48	10	25	20
	2012 number, 2017	5 99	-	2 28	40 4,854	3 95	21 145	20 180
	2012 \$1,000, 2017	34 14	-	(D) 2	2,962 723	4 11	986 (D)	305 27
	2012	8	-	(D)	442	1	168	27 53
2017 farms by number sold: 1 to 24	farms	6	_	4	40	10	25	15
25 to 49	number	(D)	-	28	284 6	95	145	34 5
	number	2 (D)	-	-	(D)	-	-	146
50 to 99	farms	-	-	-	-	-	-	-
100 to 199		-	-	-	-	-	-	-
200 to 499		-	-	-	-	-	-	-
500 to 999	number farms	-	-	- -	-		-	-
1,000 or more	number	-	-	-	2	-	-	-
1,000 01 111018	number	-	-	-	(D)	-	-	-

Table 12. Hogs and Pigs - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	McMinn	McNairy	Macon	Madison	Marion	Marshall	Maury
INVENTORY							
Total hogs and pigsfarms, 20 20 number, 20	12 14	17 15 640	42 21 3,021	15 7 222	5 11 80	27 22 339	22 24 154
20	12 187	275	3,072	140	161	550	222
Farms by inventory: 1 to 24farms, 20	17 18	12	37	9	3	26	21
20 20 number, 20 20	12 13 17 (D)	11 (D) 100	16 284 113	6 42 (D)	9 (D) (D)	20 (D) (D)	21 (D) 77
25 to 49farms, 20	17	1	1 1	6	ĺź	(D)	1
20 number, 20 20	17 -	3 (D) (D)	(D)	180	2 (D) (D)	- - -	2 (D) (D)
50 to 99farms, 20		1	-	-	-	-	-
20 number, 20	17 -	1 (D)	1 -	1 -	-	-	1 -
20 100 to 199farms, 20		(D) 3	(D)	(D)	-	1	(D)
20 number, 20		450	2 -	-	-	(D)	_
20		-	(D)	-	-	` -	-
200 to 499farms, 20		-	2		-	2	
number, 20 20	17 -	-	(D)	-	-	-	-
500 to 999farms, 20	17 -	-	-		-	(D)	-
20 number, 20 20	17 -	-	-	-	-		-
1,000 or morefarms, 20		-	2	-	-	-	-
20 number, 20 20	17 -	- - -	(D) (D)	-	- - -	- - -	- -
SALES							
Hogs and pigs soldfarms, 20		16	29	7	6	24	21
20 number, 20	17 370	11 414	11 4,492	5 74	10 175	18 293	10 627
20 \$1,000, 20		156 36	3,701 677	425 (D)	524 50	1,178 49	105 117
20	12 52	22	413	48	89	189	23
2017 farms by number sold: 1 to 24farr	ns 16	10	14	7	2	23	13
numb 25 to 49farr	er (D)	(D)	24	74	(D) 3	(D)	(D)
50 to 99	er -	(D)	168	-	(D)	-	(D) 6
numb	er (D)	340	300	-	(D)]	315
100 to 199farı numb		-	-	-	-	1 (D)	(D)
200 to 499farr		-	2 (D)	-	-	-	-
numb 500 to 999farr	ns -	Ξ.	(D) -]	Ξ.]	-
numb 1,000 or morefarr	ns -		2		-	-	-
numb	er -	-	(D)	-	-	-	-

Table 12. Hogs and Pigs - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Meigs	Monroe	Montgomery	Moore	Morgan	Obion	Overton
INVENTORY								
Total hogs and pigs	farms, 2017	5 2	19	43	3	16	12	22
	2012 number, 2017	2 47	13 70	24 742	2 (D)	14 245	4 (D)	17 1,320
	2012	(D)	64	316	(D)	84	(D)	67
Farms by inventory:								
1 to 24		4	19	29	3	11	10	19
	2012 number, 2017	2 (D)	13 70	22 194	2 (D)	13 101	2 59	17 115
	2012	(D) (D)	64	(D)	(D)	(D)	(D)	67
25 to 49	farms, 2017 2012	1	-	10	-	5 1	-	1
	number, 2017	(D)	-	340	-	144	-	(D)
	2012	-	-	(D)	-	(D)	-	-
50 to 99		-	-	4	-	-	-	-
	2012 number, 2017	-	-	1 208	-	-	-	-
	2012	-		(D)	-	-	-	-
100 to 199		-	-	` -	-	-	-	1
	2012 number, 2017	-	-	-	-	-	-	(D)
	2012	-	-	-	-	-	-	-
200 to 499	farms, 2017	-	_	-	-	-	-	-
	2012 number, 2017	-	-	-	-	-	-	-
	2012	-		-	-	-	-	-
500 to 999	farms, 2017	-	-	-	-	-	-	-
	2012 number, 2017	-	-	-	-	-	-	-
	2012	-	-	-	-	-	-	-
1,000 or more	farms, 2017	-	-	-	-	-	2	1
	2012	-	-	-	-	-	2	- (D)
	number, 2017 2012	-	-	-	-	-	(D) (D)	(D)
SALES								
Hogs and pigs sold	farms 2017	5	18	27	3	17	8	21
riogo ana pigo sola	2012	2	7	13	1	9	4	11
	number, 2017 2012	54 (D)	78 32	404 391	14 (D)	144 75	(D) (D)	1,417 51
	\$1,000, 2017	(D)	11	(D)	1	25	(D)	(D)
	2012	(D)	7	(D)	(D)	13	(D)	(D)
2017 farms by number sold:	.		40	0.5	0	47	-	40
1 to 24	number	(D)	18 78	25 (D)	3 14	17 144	5 42	16 (D)
25 to 49	farms	(D)	-	(D)	-	-	1 (D)	. 3 89
50 to 99		(D) -		(D) 1	-	-	(D) -	1
400 / 400	number	-	-	(D)	-	-	-	(D)
100 to 199	tarms number	-	-	-	-	-	-	-
200 to 499	farms	-	-	-	_	-	-	-
	number	-	-	-	-	-	-	-
500 to 999	farms number	-	-	-	-	-	-	-
1,000 or more	farms	-	-	-	-	-	_2	_1
	number	-	-	-	-	-	(D)	(D)

Table 12. Hogs and Pigs - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Perry	Pickett	Polk	Putnam	Rhea	Roane	Robertson
INVENTORY							
Total hogs and pigsfarms, 201	. 12	4	19	36	11	31	18
2012	10	2	10	18	9	14	15
number, 201 201		36 (D)	179 176	444 254	613 606	293 94	1,284 810
Farms by inventory:							
1 to 24farms, 201		4	17	31	3	28	15
201: number, 201		2 36	8 (D)	15 (D)	6 20	14 143	11 84
2013	106	(D)	(D) (D)	(D) 110	(D)	94	47
25 to 49farms, 201 201:		-	-	2 2	7 2	-	1
number, 201	(D)	-	-	(D)	(D)	-	(D)
2013	-	-	-	(D)	(D)	-	-
50 to 99farms, 201		-	2	3	-	3	-
201: number, 201		-	2	1 225	-	150	1
201	. -	-	(D) (D)	(D)	-	130	(D)
100 to 199farms, 201		-	` -	` -	-	-	-
201: number, 201			-	-	-		2
2013		-	-	-	-	-	(D)
200 to 499farms, 201	-	-	-	-	1	-	-
201: number, 201		-	-	-	1 (D)	-	1
201:			-	-	(D)	-	(D)
500 to 999farms, 201	-	-	-	-	(- <i>y</i>	-	(D) 2
201: number, 201		-	-	-	-	-	(D)
2013		-	-	-	-	-	-
1,000 or morefarms, 201		-	-	-	-	-	-
201: number, 201		-	-	-	-	-	-
201	·		-	-	-	-	-
SALES							
Hogs and pigs soldfarms, 201	. 5	4	19	17	9	21	19
2012	2 8	-	8	12	8	10	7
number, 201 201:	41	14	280 160	589 274	(D) (D)	240 87	2,555 1,937
\$1,000, 201	7	(D)	38	84	(D)	47	349
2013	16	-	43	39	(D)	(D)	183
2017 farms by number sold:		4	47	-	7	40	45
1 to 24farm:		4 14	17 (D)	(D)	7 55	18 150	15 70
25 to 49farm		-	-	5	1	3	-
numbe 50 to 99farm:	-	-	-	140 3	(D)	90	-
numbe	r -		-	198	-	-	(D)
100 to 199farm:		-	2	2	-	-	1
numbe		-	(D)	(D)	-	-	(D)
200 to 499farm:		-	-	_	-	-	-
500 to 999farm	-	-	_	_	1	-	_
numbe	r -	-	-	-	(D)	-	-
1,000 or morefarm:		-	-	-	-	-	2 (D)
nambo	1		l	1			continued

Table 12. Hogs and Pigs - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

ltem	Rutherford	Scott	Sequatchie	Sevier	Shelby	Smith	Stewart
INVENTORY							
Total hogs and pigs	2 31 7 792	18 5 200 16	5 1 89 (D)	15 7 27 67	7 4 49 5	26 16 880 748	17 13 197 125
Farms by inventory: 1 to 24farms, 20 0 number, 20	2 26	18 5 200	2 1 (D)	15 6 27	7 4 49	19 13 (D)	17 12 197
25 to 49	2 172 17 1 12 4 17 (D)	16	(D) 3 (D)	(D) - 1 - (D)	5	(D) - 2 - (D)	(D) - 1 - (D)
50 to 99farms, 20 00 number, 20 20	7 2 2 - 7 (D)	-	-	- - -	:	6 - 366	- - -
100 to 199farms, 20 20 number, 20 20 20 20	7 1 2 - 7 (D)	-	-	-		-	- - - -
200 to 499farms, 20 20 number, 20 20	2 1 7 (D)	-	-		-	1 (D)	-
500 to 999farms, 20 20 0 number, 20 20	7 - 2 - 7 -	-	-	-	-	1 (D)	- - - -
1,000 or morefarms, 20 20 number, 20 20 20	2 -	- - -	-	- - -	-	- - -	- - -
SALES							
Hogs and pigs sold	12 16 17 1,158 12 867 17 243	13 3 120 14 (D) 2	4 2 75 (D) 6 (D)	1 (D) (D) (D) (D)	53 (D)	19 13 1,300 916 (D) (D)	20 11 336 58 37 10
2017 farms by number sold: 1 to 24farr	ns 19	12	4	1 (5)	4	10	12
numb 25 to 49farr	ns 4	(D)	75 -	(D)	53	82 2	104 8
numb 50 to 99far numb	ns - er -	1 (D)	-	-	-	(D) 6 480	232
100 to 199farr numb		-	-	-	-	-	-
200 to 499farr		-	-	-	-	-	-
500 to 999	ns 1 er (D)	-	-	-	-	1 (D)	- - -
numb		-	_]]	-

Table 12. Hogs and Pigs - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Sullivan	Sumner	Tipton	Trousdale	Unicoi	Union	Van Buren
INVENTORY								
Total hogs and pigs	farms, 2017 2012 number, 2017 2012	18 12 101 (D)	42 8 436 93	33 11 817 411	10 3 288 19	4 1 124 (D)	4 11 25 40	11 6 86 19
Farms by inventory: 1 to 24	farms, 2017 2012 number, 2017	18 10 101	34 7 192	18 8 125	7 3 18	2 1 (D)	4 11 25	9 6 (D)
25 to 49	2012	19 - 1 - (D)	(D) 8 1 244 (D)	90 10 - 332	19 - - -	(D) - - - -	40	(D) 19 2 - (D)
50 to 99		- - -	- - -	5 - 360	3 270	2 (D)	- - -	- - -
100 to 199		-	- - -	3 - 321	-	-	- - -	- - - -
200 to 499	farms, 2017 2012 number, 2017 2012	1 - (D)	-	-	-	- - -		
500 to 999	farms, 2017 2012 number, 2017 2012	- - - -	- - -	- - -	- - -	- - -	- - -	
1,000 or more	farms, 2017 2012 number, 2017 2012	- - -	- - -	- - -	- - -	:	- - -	
SALES								
Hogs and pigs sold	farms, 2017 2012 number, 2017 2012 \$1,000, 2017 2012	9 4 192 (D) 28 (D)	38 6 423 195 61 (D)	25 11 773 149 89 15	5 2 262 (D) 61 (D)	3 - 205 - 9 -	3 7 (D) 44 (D) 3	11 - 92 - 14
2017 farms by number sold: 1 to 24	farms	6 77	32 186	16 (D)	2 (D)	1 (D)	2 (D)	10 (D)
25 to 49 50 to 99	farms	3 115	5 (D)	4 164 3	- 3	- - -	- - -	1 (D)
100 to 199	number	- - -	(D)	180 2 (D)	(D) -	2 (D)	1 (D)	- - -
200 to 499	farms	-	-	-	-	-	-	-
500 to 999	number	- - -	- - -	- - -	-	- - -	-	-
1,000 or more	farms number	-	-	-	-	-	-	

Table 12. Hogs and Pigs - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Warren	Washington	Wayne	Weakley	White	Williamson	Wilson
INVENTORY								
Total hogs and pigs	farms, 2017 2012 number, 2017 2012	18 12 388 209	31 16 457 257	7 12 (D) (D)	53 27 66,726 28,960	32 17 234 107	28 14 277 75	32 24 1,883 273
Farms by inventory: 1 to 24	farms, 2017 2012 number, 2017	14 10	26 13	5 8 16	25 10	26 15 84	26 14 (D)	27 21 (D)
25 to 49	2012	(D) (D) - - - -	(D) 52 4 1 100 (D)	61 1 - (D)	(D) (D) 1 5 (D) 129	(D) 6 2 150 (D)	(D) 75 - - -	(D) 128 1 1 (D) (D)
50 to 99	farms, 2017 2012 number, 2017 2012	3 1 150 (D)	2 - (D)	1 - (D)	6 1 312 (D)	-	2 (D)	1 2 (D) (D)
100 to 199		(D) 1 (D) (D)	(<i>D</i>) - - - -	2 (D)	300	-	- - -	- - - -
200 to 499	farms, 2017 2012 number, 2017 2012	- - -	1 (D)	-	1 - (D)	-	- - -	- - -
500 to 999		- - -	- - -	- - -	(D) 4 (D) 2,731	- - -	-	3 - 1,575
1,000 or more	farms, 2017 2012 number, 2017 2012	-	:	1 1 (D) (D)	17 6 65,399 25,594	- - -	- - -	:
SALES								
Hogs and pigs sold	farms, 2017 2012 number, 2017 2012 \$1,000, 2017 2012	19 5 692 (D) (D) (D)	15 7 309 212 52 41	9 7 (D) (D) (D) (D)	48 25 272,435 83,716 26,514 13,424	18 5 181 125 11 20	22 3 384 6 (D) 1	26 13 550 254 (D) 36
2017 farms by number sold: 1 to 24	farms	14 (D)	14 (D)	7 24	25 (D)	15 61	20 (D)	19 (D)
25 to 49		(D) 4 162	(D) - -		(D) 1 (D)	3 120	(D) -	(D) 1 (D)
50 to 99	farms number		-	-	4 360		-	6 397
100 to 199	number	-	-	1 (D)	-	-	2 (D)	-
200 to 499	farms	1 (D)	1 (D)	-	-	-	-	-
500 to 999	farms number	- - - -	- - -	- - 1 (D)	- - 18 271,900	- - -	- - -	-

Table 13. Sheep and Lambs - Inventory, Sales, and Wool Production: 2017 and 2012 [For meaning of abbreviations and symbols, see introductory text.]

Item	Tennessee	Anderson	Bed	ford	Ве	nton	Bledsoe		Blount
Sheep and lambs inventoryfarms, 2017 2012 number, 2017 2012	2,50 1,47 60,80 43,83	6	18 12 328 267	43 33 1,362 517		6 4 47 59		26 14 864 457	36 22 446 234
2017 farms by inventory: .farms 1 to 24 .farms 25 to 99 .farms 100 to 299 .farms 300 to 999 .farms 1,000 or more .farms number .farms number .farms number .farms	1,81 16,87 59 28,36 8 12,44	7 6 4 7 5 8	13 100 5 2228 - - -	25 249 15 763 3 350		6 47 - - - - - -		13 (D) 12 602 1 (D)	31 139 5 307 - - -
Sheep and lambs sold	1,54 94 34,54 24,38 5,42 3,17	2 7 8 3	17 9 120 195 28 35	24 18 706 257 89 30		7 5 49 (D) 8 11		18 5 323 210 63 36	21 9 196 99 28 18
Wool production	20 41 26,73 82,38 2 3	0 8	7 3 419 (D) (Z) (D)	7 6 1,470 929 (D)		1 3 (D) 560 - (D)		1 9 (D) 444	6 6 150 (D) (D) (D)
Item	Bradley	Campbell	Can	inon	Ca	arroll	Carter		Cheatham
Sheep and lambs inventoryfarms, 2017 2012 number, 2017 2012	2 2 48 48	1 7	2 3 (D) 125	10 15 357 360		15 11 428 331		24 14 439 212	5 6 92 60
2017 farms by inventory: 1 to 24	2 (E 24 (E	0) 6 0 1	1 (D) 1 (D)	4 37 6 320 - - - -		9 168 6 260 - - -		18 145 6 294 - - -	3 (D) 2 (D) -
Sheep and lambs sold	1 5 16	3 4 4 1 9 5	2 3 (D) (D) (D) (D)	8 9 107 88 16 7		12 7 127 200 16 20		15 6 252 69 39 7	6 4 66 57 8 7
Wool production	1 (E 1,23 (E (E	0) 0 0)		1 9 (D) 1,228 (D) (D)		1 (D)	I	5 - 476 - (Z)	(D) (D)
Item	Chester	Claiborne	Clay	Cod		Coffee		ckett	Cumberland
Sheep and lambs inventoryfarms, 2017 2012 number, 2017 2012	11 5 82 124	50 29 1,339 780	22 18 657 377	!	25 23 593 503		43 14 321 161	3 5 120 154	54 16 1,372 643
2017 farms by inventory: 1 to 24farms	11	33	15		22		33	-	37
number 25 to 99farms number	82	249 13 504	(D) 6 266	i	213		324 10 497	3 120	223 14 607
100 to 299farms	-	4 586	1 (D)		3 380		-	-	2 (D)
300 to 999	- - - -	- - -	· · · · · · · · · · · · · · · · · · ·	· · ·	- - -		-	- - -	(D)
Sheep and lambs sold	11 1 53 (D) 14 (D)	30 22 416 304 83 43	15 9 314 182 39 22		12 14 341 251 46 29		35 5 491 23 74 4	3 2 240 (D) 24 (D)	36 12 546 362 72 54
Wool production	2 3 (D) (D) (D) (D)	1 8 (D) 1,668 (D) (D)	- 6 - 486 - (D)	· •	2 1 (D) (D) (D)		3 (D)	1 (D)	7 9 742 1,134 1

Table 13. Sheep and Lambs - Inventory, Sales, and Wool Production: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols,		Davidson	Decatur	DeKalb	Dickson	Dyer	Fayette	Fentress
Sheep and lambs inventory	farms, 2017 2012 number, 2017 2012	12 8 62 165	14 16 486 593	17 25 222 527	24 19 672 185	17 12 262 593	13 10 409 183	27 14 387 335
2017 farms by inventory: 1 to 24	farms	12	10	15	18	15	7	20
25 to 99	number	62	144 2	(D) 2	(D) 4	(D) 2	75 6	160 7
100 to 299	number	-	(D) 2	(D)	270 2	(D)	334	227
300 to 999	number	-	(D)	-	(D)	-	-	-
1,000 or more	number	- - -	-	- - -	-	-	- - -	- - -
Sheep and lambs sold		1	12	7	10	3	11	14
	2012 number, 2017	6 (D)	8 486	20 179	6 203	8 76	8 251	5 260
	2012 \$1,000, 2017 2012	41 (D) 4	242 39 34	362 18 31	98 26 15	321 6 26	72 52 14	273 44 24
Wool production	farms, 2017	2	-	-	4	2	2	4
	2012 pounds, 2017	3 (D)	2	2	7 385	1 (D)	3 (D)	175
	\$1,000, 2017 2012	82 - -	(D) - -	(D) - -	1,493 (Z) (D)	(D) (D)	369 (D) (D)	(D) - -
Item		Franklin	Gibson	Giles	Grainger	Greene	Grundy	Hamblen
Sheep and lambs inventory	farms, 2017 2012	23 21	32 17	47 23	56 26	71 55	15 4	36 12
	number, 2017 2012	622 436	819 382	1,233 1,424	1,236 757	1,422 2,153	393 (D)	611 405
2017 farms by inventory: 1 to 24	farms	13	19	27	34	52	10	22
25 to 99	number	135 10	174 13	(D) 19	(D) 21	400 19	163 5	124 14
100 to 299	number	487	645	796 1	762 1	1,022	230	487
300 to 999	number	-		(D)	(D)	-	-	-
1,000 or more	number	-	-	-	-	-	- - -	-
Sheep and lambs sold		14	25	24	38	38	13	16
	2012 number, 2017	12 382	13 500	16 1,008	18 1,001	40 593	3 191	9 230
	2012 \$1,000, 2017 2012	469 48 50	200 54 24	909 146 121	486 154 68	975 98 121	(D) 19 (D)	180 44 21
Wool production		2	-	7	4	1	ا ت	7
	2012 pounds, 2017	6 (D)	5	10 936	5 804	13 (D)	1	6 960
	2012 \$1,000, 2017 2012	1,660 - (D)	1,630 - -	3,565 1 2	1,006 - (D)	4,257 - 1	(D) (D)	500
Item		Hamilton	Hancock	Hardeman	Hardin	Hawkins	Haywood	Henderson
Sheep and lambs inventory	farms, 2017 2012	23 12	4 14	15 9	12 4	57 43	6 2	13 16
	number, 2017 2012	251 129	72 1,014	711 162	365 93	1,583 856	606 (D)	327 864
2017 farms by inventory: 1 to 24	farms	21	3	8	9	38	1	9
25 to 99	number	21 (D) 2	(D) 1	(D) 5	56 -	397 14	(D) 2	117 3
100 to 299	number	(D)	(D)	308	3	489 5	(D) 3	(D) 1
300 to 999	number farms		-	(D)	309	697	540	(D)
1,000 or more	number	- -	-	-	-	-		-
Sheep and lambs sold		7	4	13	6	38	6	4
	2012 number, 2017	8 65	8 1,267	6 130	2 104	24 778	2 286	14 130
	2012 \$1,000, 2017 2012	71 9 5	784 209 50	120 16 11	(D) 11 (D)	483 104 62	(D) 40 (D)	995 13 165
Wool production	farms, 2017	-	-	-	-	4	-	-
	2012 pounds, 2017	5	4	2	2	11 670		4
	2012 \$1,000, 2017	154	480	(D) (D)	(D)	1,213		4,000
	2012	(D)	-	(D) (D)	-	(D) (Z)	-	-

Table 13. Sheep and Lambs - Inventory, Sales, and Wool Production: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols,	, see introductory text.]	Henry	Hickman	Houston	Humphreys	Jackson	Jefferson	Johnson
Sheep and lambs inventory	farms, 2017	17	39	8 3	13	14	34	23
	2012 number, 2017 2012	10 580 82	13 705 501	3 51 (D)	6 103 59	13 495 276	23 1,464 556	13 467 123
2017 farms by inventory: 1 to 24	farms	15	33	8	13	9	23	18
25 to 99	number farms	(D)	275 5	51 -	103	(D) 4	(D) 10	206 5
100 to 299	number farms	1	(D) 1	-		267 1	730	261
300 to 999	number	(D) 1	(D)	-	-	(D)	- 1	-
1,000 or more	number	(D) - -	-	- - -	- - -	- - -	(D) - -	- - -
Sheep and lambs sold		4 8	15 10	2	11	6	21 9	13 8
	2012 number, 2017	306	148	-	5 90	151	467	184
	2012 \$1,000, 2017 2012	39 46 4	305 30 36	(D) - (D)	19 16 2	112 21 15	158 71 40	37 30 5
Wool production		-	4	1	-	-	8	1
	2012 pounds, 2017	-	2 491	(D)	1	3	(D)	3 (D)
	\$1,000, 2017 2012	-	(D) (Z)	(D)	(D) - -	(D) - -	1,355 (Z) (D)	116 (D)
Item		Knox	Lake	Lauderdale	Lawrence	Lewis	Lincoln	Loudon
Sheep and lambs inventory	farms, 2017 2012	36 16	-	4 2	50 25	11 4	46 30	24 13
	number, 2017 2012	450 280	- - -	31 (D)	1,014 840	85 57	779 629	223 153
2017 farms by inventory: 1 to 24	farms	34	-	4	41	10	35	24
25 to 99	number	(D) 2	-	31	419 7	(D) 1	270 11	223
100 to 299	number	(D)	-	-	(D) 2	(D)	509	-
300 to 999	number	-	-	-	(D)	-	-	-
1,000 or more	number farms	-	-	-	-	-	-	-
Sheep and lambs sold	number	17	-	4	24	5	33	- 8
	2012 number, 2017	10 263	-	4 145	16 459	1 59	19 528	8 107
	\$1,000, 2017 2012	146 47 20	-	153 41 21	372 107 38	(D) 6 (D)	207 91 22	80 16 12
Wool production		6	-	-	1	-	7	2
	2012 pounds, 2017	11 207	-	1	12 (D)	1	13 2,600	5 (D)
	\$1,000, 2017	1,194 (Z)	-	(D)	7,439	(D)	2,450 5	460 (D)
Item	2012	(D) McMinn	- McNairy	Macon	1 Madison	Marion	(D) Marshall	(D) Maury
Sheep and lambs inventory	farms, 2017	18	24	48	12	19	48	81
	2012 number, 2017 2012	11 262 569	5 555 57	24 689 377	7 241 26	7 662 578	36 1,972 1,863	32 1,392 1,013
2017 farms by inventory: 1 to 24	farms	11	15	41	10	7	31	56
25 to 99	number	45 7	(D)	320 7	(D)	64 12	325 11	486 25
100 to 299	number	217	329	369	(D)	598	766	906
	number	-	1 (D)	-	-	-	6 881	-
300 to 999	number	- -	-	-	-	-	-	-
1,000 or more	farms number	-	-	-	-	-	-	:
Sheep and lambs sold		4	22	19	12	11	36	51
	2012 number, 2017	4 34	2 289 (D)	17 442	108 17	7 276	1,079	19 754
	2012 \$1,000, 2017 2012	104 4 14	(D) 42 (D)	137 68 20	17 13 (D)	256 31 47	1,073 135 132	616 103 105
Wool production	farms, 2017 2012	5	-	3 6	- 4	1	7 8	4 3
	pounds, 2017	15	-	306	-	(D)	720	176
	\$1,000, 2017	-	-	269 (D) (D)	150	-	3,308	(D) (D)
	2012	-	-	(D)	-	-	1	(D)

Table 13. Sheep and Lambs - Inventory, Sales, and Wool Production: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Meigs	Monroe	Montgomery	Moore	Morgan	Obion	Overton
Sheep and lambs inventory	farms, 2017 2012 number, 2017 2012	7 4 450 87	22 12 1,091 273	28 25 515 490	17 4 814 1,098	10 8 107 394	15 8 386 192	13 17 501 560
2017 farms by inventory: 1 to 24	farms	4	9	23	7	10	12	8
25 to 99	number	54	(D) 12	193	42 7	107	111	(D)
100 to 299	number	3	920	(D)	292	-	(D)	281 1
300 to 999	number	396	(D)	(D)	480	-	(D)	(D)
1,000 or more	number	-	-	-	-	-	-	-
,,000 01 11010 111111111111111111111111	number	-	-	-	-	-	-	-
Sheep and lambs sold	farms, 2017 2012	7 4	16 9	17 22	13 4	11 11	13 3	11 5
	number, 2017 2012 \$1,000, 2017 2012	223 37 37 5	505 185 63 31	182 177 32 27	306 591 57 73	95 130 12 20	403 97 55 11	322 664 42 116
Wool production	farms, 2017 2012	2 2	2	2	-	7	2	- 7
	pounds, 2012 2012	(D) (D)	(D)	(D)	-	230 629	(D)	1,273
	\$1,000, 2017 2012	(D) - -	(D) - -	(D) - -	-	(D) (D)	(D)	(D)
Item	2012	Perry	Pickett	Polk	Putnam	Rhea	Roane	Robertson
Sheep and lambs inventory	farms, 2017	35	19	5	36	15	25	26
	2012 number, 2017 2012	13 360 502	2 295 (D)	4 291 (D)	31 806 497	7 165 538	12 584 296	11 554 289
2017 farms by inventory: 1 to 24	farms	33	17	2	29	12	14	21
25 to 99	number farms	(D) 2	(D) 2	(D) 2	(D) 6	90 3	110 11	285 5
100 to 299	number farms	(D)	(D)	(D) 1	430 1	75 -	474	269
300 to 999	number farms	-	-	(D)	(D)	-	-	-
1,000 or more		-	-	-	-	-	-	-
Sheep and lambs sold	number	17	3	5	16	5	28	17
oreop and ranks does	2012 number, 2017 2012 \$1,000, 2017 2012	10 137 211 14 22	1 49 (D) 6 (D)	(D) (D) (D) (D)	10 267 163 49 20	7 57 270 11 48	11 224 95 47 13	5 499 79 65 13
Wool production	farms, 2017 2012	3	-	1	3 6	3	3	4
	pounds, 2017 2012	9	-	(D) (D)	150 1,381	3,506	330	178 (D)
	\$1,000, 2017 2012	(D)	-	-	(Z) (D)	-	(D)	(Z) -
Item		Rutherford	Scott	Sequatchie	Sevier	Shelby	Smith	Stewart
Sheep and lambs inventory	farms, 2017 2012	72 42	3 14	9	20 12	11 15	24 11	14
	number, 2017 2012	1,197 694	76 325	392	388 433	184 298	587 381	91 87
2017 farms by inventory:	20.2	33.	020		100	200	001	0.
1 to 24	farms	62 626	2 (D)	5 52	14 92	9 (D)	17 279	14 91
25 to 99	farms number	9 (D)	1 (D)	2 (D)	6 296	(D)	7 308	-
100 to 299	farms number	(D)	-	(D)	-	-	-	-
300 to 999	farms number	\ \frac{7}{-}	-	-	-	-	- -	-
1,000 or more			-		-	-	- -	-
Sheep and lambs sold		29	1	4	15	12	16	3
	2012 number, 2017	24 504	7 (D)	1 170	9 209	10 110	5 135	4 15
	\$1,000, 2017 2012	527 89 66	406 (D) 43	(D) 32 (D)	77 42 11	217 13 29	145 22 19	44 2 6
	farms 2017	3	_	-	-	-	4	-
Wool production			4		^		-	^
wool production	2012 pounds, 2017 2012	14 (D) 2,270	1 - (D)	- -	3 - 116	4 - (D)	5 828 3,520	2 (D)

Table 13. Sheep and Lambs - Inventory, Sales, and Wool Production: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Sullivan	Sumner	Tipton	Trousdale	Unicoi	Union	Van Buren
Sheep and lambs inventory	farms, 2017	79 48	43 14	13 12	14 8	2 7	12	43
	number, 2017	2,556	813	312	553	(D)	113	1,328
	2012	2,891	351	297	217	44	113	86
2017 farms by inventory:	forms	5.4	27	10	0	2	40	26
1 to 24	number	54 538	37 281	10 56	9 115	2 (D)	10 (D)	26 (D)
25 to 99	farms	19 918	5 (D)	2 (D)	3 (D)	` -	(D)	`15 747
100 to 299	farms	6	(D)	` 1	2	-	(6)	2
300 to 999	number farms	1,100	1	(D)	(D)	-	-	(D)
1,000 or more	number	-	(D)		-	-	-	-
1,000 01 111016	number	-	-	-	-	-	-	
Sheep and lambs sold	farms, 2017	61	21	13	13	2	5	24
·	2012 number, 2017	39 3.312	8 436	7 298	5 353	5 (D)	2 115	5 715
	2012	1,755	239	113	67	`38	(D)	101
	\$1,000, 2017 2012	660 218	61 25	34 18	65 9	(D) 2	24 (D)	89 11
Wool production	forms 2017	3	4	2	2		-	
wood production	2012	9	5	6	3	-	3	
	pounds, 2017 2012	530 1,578	438 361	(D) 569	(D) (D) (D)	-	391	-
	\$1,000, 2017 2012	(D) (D)	(Z) (D)	(D) (Z)	(D)	-	(D)	-
Item	2012	Warren	Washington	Wayne	Weaklev	White	Williamson	Wilson
	forms 2017	64	· ·	,	20	4E	64	77
Sheep and lambs inventory	2012	64 31	53 37	15 6	30 22	45 24	64 33	77 43
	number, 2017 2012	2,330 793	1,382 1,537	691 134	1,015 703	1,327 581	1,494 635	2,039 1,429
2017 farms by inventory:			,					,
1 to 24		52	35	. 8	21	28	51	51
25 to 99	number farms	574 9	(D) 16	(D) 5	(D) 8	(D) 16	538 10	511 23
100 to 299	number	326	852 2	263 2	528	847	301	1,040
	number	-	(D)	(D)	(D)	(D)	(D)	488
300 to 999	farms number	3 1,430	-	-	-	-	1 (D)	-
1,000 or more	farms	-	-	-	-	-	-	-
	number	-	-	-	-	-	-	-
						37	49	52
Sheep and lambs sold		42 18	30 23	7 5	28 12			20
Sheep and lambs sold	2012 number, 2017	18 975	23 759	5 703	12 655	16 712	29 1,077	1,041
Sheep and lambs sold	2012	18	23	5	12	16	29	20 1,041 735 181
Sheep and lambs sold	2012 number, 2017 2012	18 975 415	23 759 1,087	5 703 49	12 655 404	16 712 298	29 1,077 365	1,041 735
Sheep and lambs sold	2012 number, 2017 2012 \$1,000, 2017 2012	18 975 415 111 55	23 759 1,087 121 122	703 49 90	12 655 404 83 57	16 712 298 84 31	29 1,077 365 293 56	1,041 735 181 90
	2012 number, 2017 2012 \$1,000, 2017 2012 farms, 2017 2012	18 975 415 111 55	23 759 1,087 121 122 5	703 49 90	12 655 404 83	16 712 298 84	29 1,077 365 293	1,041 735 181 90
	2012 number, 2017 2012 \$1,000, 2017 2012	18 975 415 111 55	23 759 1,087 121 122	703 49 90	12 655 404 83 57	16 712 298 84 31	29 1,077 365 293 56 4 8	1,041 735 181 90 16

Table 14. All Goats - Inventory and Sales: 2017 and 2012 [For meaning of abbreviations and symbols, see introductory text.]

Geographic area	Invent	tory		Sales	V-1:
Geographic area	Farms	Number	Farms	Number	Value (\$1,000)
State Total					
Tennessee2017 2012	5,802 4,929	97,880 91,716	3,344 2,788	43,250 46,168	5,598 5,058
Counties, 2017	.,-=-	21,112	_,,	15,155	2,222
Anderson	64	861	40	269	30
Bedford	121	2,207	69	1,015	121
Benton	25 46	411 921	16 29	185 390	23 42
Blount	102	1,299	57	437	63
Bradley Campbell	55 19	469 462	30 8	290 120	29 14
Cannon	131	2,590	105	1,121	134
Carroll Carter	40 61	541 945	15 46	151 480	16 66
Cheatham	25	973	11	142	22
Chester	33 63	300 670	21 21	87 195	12 56
Clay	43	600	23	360	43
Cocke	42 93	834 1,646	19 61	379 703	37 88
Crockett	3	(D)	2	(D)	(D)
Cumberland Davidson	97 39	1,328 824	62 16	853 378	1)28 55
Decatur	26	739	18	369	44
DeKalbDickson	74 104	1,252 1,929	49 75	574 1,059	80 141
Dyer	26	1,269	11	582	66
FayetteFentress	40 44	499 681	22 27	144 375	16 39
Franklin	56	1,107	41	501	74
Gibson	61 107	1,114 1,589	33 57	332 608	46 77
Grainger	66	818	38	1,413	223
Greene	124	1,517	56	597	96
Grundy Hamblen	35 62	736 659	28 22	509 105	51 15
Hamilton	65 22	752 422	32 13	227	29 24
Hancock Hardeman	45	432 570	13	212 303	24 41
Hardin	47	841	18	359	48
Hawkins Haywood	112 7	1,778 (D)	58 7	782 204	99 23
Henderson	59 32	645 416	30 19	382 161	38 26
Hickman	92	1,405	51	734	96
Houston	25	356	13	187	18
Humphreys	40 56	445 1,136	24 28	178 454	21 55
Jefferson	65	671	21	125	12
Johnson Knox	38 106	474 1,046	21 52	227 377	26 49
Lauderdale	13	276	5	58	۶
Lawrence	82 17	1,850 369	44 11	459 212	55 23
Lincoln	122	1,932	94	1,081	133
LoudonMcMinn	47 73	484 1,052	17 41	56 347	7 36
McNairy	49	640	34	331	40
MaconMadison	124 39	2,596 753	52 17	1,062 280	147 69
Marion	33	552	13	141	15
Marshall Maury	168 171	3,077 2,601	84 107	1,301 1,517	175 178
Meigs	14	646	9	50	.,,
Monroe	47 54	560 784	33 38	344 354	5 ₄
Montgomery Moore	32	434	15	95	12
Morgan	46 36	640	23	157	20
ObionOverton	61	447 1,454	19 45	88 840	104
Perry	19 19	333	12	68	4.5
PickettPolk	22	557 390	6 12	81 210	15 14
Putnam	120	2,272	67	1,010	149
Rhea	46 83	518 870	23 48	118 251	15 38
Robertson	83	1,346	58	386	57
RutherfordScott	198 15	3,405 170	127 2	1,361 (D)	181 (D
Sequatchie	34	551	24	179	23
Sevier Shelby	43 40	679 445	8 25	71 133	2
Smith	123 40	3,479 803	83 28	1,571 388	191 48
Sullivan	93	1,265	45	477	52
Sumner	91	2,210	52	781	116
Tipton Trousdale	31 33	604 635	23 22	278 870	23 83
Unicoi	3	18	2 6	(D)	(D)
Union	34	274		77	` é

Table 14. All Goats - Inventory and Sales: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

	Inve	ntory	Sales				
Geographic area	Farms	Number	Farms	Number	Value (\$1,000)		
Counties, 2017 - Con.							
Van Buren Warren Washington Wayne Weakley White Williamson	43 88 78 23 64 65 103 202	561 1,926 895 891 1,022 1,264 2,167 4,246	25 57 46 29 38 41 57 122	238 1,386 267 679 528 855 930 1,594	34 195 33 84 67 114 112 215		

Table 15. Milk Goats - Inventory and Sales: 2017 and 2012 [For meaning of abbreviations and symbols, see introductory text.]

Goographia area	Invento	ry		Sales	
Geographic area	Farms	Number	Farms	Number	Value (\$1,000)
State Total					
Tennessee2017 2012	981 587	9,095 3,992	536 239	4,502 2,015	806 279
Counties, 2017		-,		_,	
Anderson	8	74	8	33	5
Bedford Benton	20	182 (D)	3	(D) (D)	(D) (D)
Bledsoe	10	112	7	(D)	(D)
BlountBradley	27 19	(D) (D)	13 9	66 50	14
Campbell Cannon	1 7	(D) 102	7	- 46	
Carroll	12 18	104 236	2 15	(D) 130	(D) 22
		(D)	1	(D)	(D
Cheatham	2 7	31	-	` -	` ;
Claiborne	13 9	172 (D)	3 3	82 15	40
Coffee	9 30	121 195	8 23	(D) 373	(D 73
Davidson Decatur	8	28 28	1 2	(D) (D)	(D (D
DeKalb	13	72	4 9	`36	8
Dickson	23	261		179	40
Dyer Fayette	2 8	(D) 46	2 6	(D) (D)	(D) (D)
FentressFranklin	5 2	(D) (D)	4 5	15 30	2
Gibson	7 15	101 171	1 14	(D) (D)	(D) (D)
GraingerGreene	9 21	74 269	5 14	76 117	10 27
Grundy	2	(D)	2	(D)	(D) (Z)
Hamblen	3	9	3	3	
Hamilton Hancock	17 5	(D) 50	10 2	84 (D)	16 (D)
Hardeman	9 5	89 94	9	30 (D)	(D)
Hawkins Haywood	13	77 (D)	9	98	20
Henderson	2	(D)	-	-	
HenryHickman	9 26	71 291	4 14	16 127	23
Humphreys	20	132	8	30	4
Jackson Jefferson	13 1	105 (D)	2	(D) -	(D)
KnoxLauderdale	14	`99 (D)	13	(D) (D)	(D
_awrence	15 5	214 49	11 5	56 53	(D) 12
LewisLincoln	28	399	18	(D)	(D (D
Loudon	10 21	74 185	4 11	14 53	
McNairy	5	110	5	60	13
MaconMadison	17 2	98 (D)	3	100 (D)	15 (D
Marion	5 24	`1 5	16	` -	28
MarshallMaury	25	229 294	17	166 114	2.
Meigs	20	32 88	4 7	8 (D)	(D
Montgomery	13	(D) 23	14	114	20
Morgan	14	120	6	(D)	(D
Obion	3 6	21 71	3 4	21 20	2
Overton	9	56	5	7	Š
Pickett	3 3	15 4	1	(D)	(D
Putnam	13 13	54 85	2 7	(D) 26	(D
Roane	30 5	293 32	15 5	84 13	23
Rutherford	20	(D)	13	(D)	(D)
Scott	7	30	1	(D)	(D) (D)
SequatchieSevier	6 17	64 54	2	(D) -	
ShelbySmith	7 16	30 83	7 8	38 30	8
StewartSullivan	6	12 163	2 9	(D) 126	(D 16
Sumner	16	(D) (D)	12	(D) 50	(D
Frousdale	2 6	(D) 40	3 4	50 (D)	(D
Jnion	5	99	2	(D)	(D
Van BurenWarren	13	120 52	6 4	`41 20	` <i>\. \. \. \. \. \. \. \. \. \. \. \. \. \</i>
Washington	13	100	7 7	19 62	
Wayne	10	64 52	7	62 8	1

Table 15. **Milk Goats - Inventory and Sales: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

	Inve	ntory	Sales				
Geographic area	Farms	Number	Farms	Number	Value (\$1,000)		
Counties, 2017 - Con.							
White Williamson Wilson	14 16 32	140 284 250	6 9 14	60 137 77	4 25 13		

Table 16. Angora Goats - Inventory and Sales: 2017 and 2012

[For meaning of abbreviations and symbols, see introductory text.]

			Angora goats				Mohair	
Geographic area	Invent	ory		Sales		Clippe	ed ¹	Value
	Farms	Number	Farms	Number	Value (\$1,000)	Farms	Pounds	(\$1,000)
State Total								
Tennessee2017 2012	35 28	271 168	32 17	293 67	33 5	33 14	2,312 636	4 (D)
Counties, 2017								
Bledsoe	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(D) (D) (D) (D) 24 (D)	2 - - 1 5 - 2 2	(D) - (D) 146 - (D) (D)	(D) - - (D) 16 - (D) - (D)	2 2 2 2 2 3 3 2 - 2 2 - 2	(D) (D) (D) (D) 210 (D)	(D)
Hamilton	1 1 1 1 3 3 - 4 1 1	(D) (D) (D) (D) 12 - 16 - (D)	1 1 2 2 2 2 5 5	(D) (D) (D) (D) (D) (D) (D)	(D) (D) (D) (D) (D) (D) (D) 8 (D)	1 3 4 - 1	(D) 24 48 (D)	(D) (Z) - - (D)
Rutherford	1 2 - 4 3	(D) (D) - 28 6	1 2 2 -	(D) (D) (D)	(D) (D) (D)	2 2 2 4 3	(D) (D) 484 30	(D) (D) (Z)

¹ Data are for farms with production, not necessarily sold.

Table 17. **Meat Goats and Other Goats - Inventory and Sales: 2017 and 2012** [For meaning of abbreviations and symbols, see introductory text.]

Geographic area	Inven	tory		Sales	Vel
Obograpilic area	Farms	Number	Farms	Number	Value (\$1,000)
State Total					
Tennessee2017 2012	5,054 4,514	88,514 87,556	2,875 2,588	38,455 44,086	4,758 4,774
Counties, 2017	1,011	0.,000	2,000	1 1,000	.,
Anderson	56	787	33	236	26
Bedford	112	2,025	66	(D)	(D) (D)
Benton	24 40	(D) 809	15 20	(D) 366	(D) 39
Blount	77 36	965 396	46 21	371 240	48 23
Bradley Campbell	18	(D)	8	120	14
Cannon	127	2,488	101	1,075	130
Carroll	32 45	437 709	13 33	(D) 350	(D) 42
Cheatham	24	(D)	10	(D)	(D
Chester	27 57	269 498	21 18	87 113	`12 16
Clay	43	600	23	360	43
Cocke	32 84	743 1,525	17 54	364 624	35 87
Crockett	3 80	(D)	2 52	(D)	(D 59
Cumberland Davidson	33	1,133 796	15	480 (D)	(D (D
Decatur	24	711	16	(D)	•
DeKalbDickson	63 86	1,180 1,644	45 61	538 734	72 84
Dyer	26	(D)	11	(D)	(D
FayetteFentress	34 37	453 608	14 23	90 360	11
Franklin	54 61	(D) 1.013	36 32	471 (D)	70
Giles	96	1,418	46	525	(D 57
GraingerGreene	59 111	744 1,248	33 43	1,337 480	213 69
Grundy	33	(D)	27	(D)	(D
Hamblen Hamilton	59 55	650 590	19 25	102 143	14 13
Hancock	19	382	11	(D)	(D 37
Hardeman	36 42	481 747	31 16	273 (D)	37
Hawkins	100	1,701	51	684	(D 78
Haywood Henderson	7 56	99 618	7 29	204 (D)	23 (D
Henry	23	345	15	145	(D) 22
Hickman	73 24	1,114 (D)	37 13	607 187	74 18
Humphreys	23	313	16	148	18
Jackson Jefferson	47 64	1,031 (D)	26 21	(D) 125	(D 12
Johnson	38	(D)	21	(D)	(D
KnoxLauderdale	89 12	935 (D)	37 4	297 (D)	38 (D
_awrence	70	1,636	34	403	4:
Lewis	12	320	6	159	(D
Lincoln Loudon	94 39	1,533 410	74 13	915 42	107
McMinn	62	867	30	294	30
McNairy Macon	45 116	530 2,482	30 50	271 962	27 132
Madison	37 28	(D) 537	16 13	(D) 141	(D 1
Marion Marshall	150	2,848	77	1,135	14
Maury Meigs	148 10	2,307 614	90 5	1,403 42	15]
Monroe	30	472	26	306	5
Montgomery	41 32	599 411	24 15	180 95	18 12
Moore	35	520	18	89	1:
Obion Overton	36 55	426 1,383	19 41	67 820	10 ⁻¹
Perry	14	277	7	61	8
PickettPolk	16 20	542 386	6 12	81 (D)	15 (D
Putnam	114	2,218	65	(D)	(D)
Rhea	37 59	433 577	20 35	92 167	11 16
Roane	81	1,314	56	373	56
Rutherford	183 14	3,154 140	113 1	1,262 (D)	162 (D
Sequatchie	29	487	22	(D)	(D
SevierShelby	29 33	625 415	8 18	71 95	13
Smith	119	3,396	77	1,541	187
Stewart	34	791	28	(D)	(D
SullivanSumner	79 79	1,102 1,945	36 42	351 653	36 91
Tipton	29	(D)	20	228	16
TrousdaleUnicoi	29 3	595 18	20 2 6	806 (D) (D)	71 (D
Union	31	175	-	\ <u>S</u> ((D

Table 17. **Meat Goats and Other Goats - Inventory and Sales: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Geographic area	Inventory		Sales		
	Farms	Number	Farms	Number	Value (\$1,000)
Counties, 2017 - Con.					
Van Buren Warren Washington Wayne Weakley White Williamson	30 84 67 23 63 57 87 170	441 1,874 795 827 970 1,124 1,855 3,990	19 53 39 26 38 35 48 108	197 1,366 248 617 520 795 793 1,517	26 192 30 77 66 110 87 203

Table 18. **Equine - Inventory and Sales: 2017 and 2012** [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols		ntory		Sales	
Geographic area	Farms	Number	Farms	Number	Value (\$1,000)
HORSES AND PONIES (SEE TEXT)					
State Total					
Tennessee2017 2012	16,631	86,928	2,620	9,340	33,931
	16,108	96,541	(NA)	(NA)	(NA)
Counties, 2017	,,,,,		,	,	,
Anderson	139	556	22	43	132
Bedford	437	3,832	102	617	12,235
	89	332	21	57	107
BledsoeBlount	137	958	36	96	88
	300	1,869	47	106	317
BradleyCampbell	153 50	649 246	24	50 37	221 78
Cannon	225 166	1,349 721	40	102 90	123 91
Carter	110	542	32 18	82	146
Cheatham	121	668	34	46	86
	69	315	15	27	(D)
Claiborne	153 75	635 334	14	26 43	22 106
Clay	130 224	467	10 10 20	43 49 48	(D) (D)
Crockett	53	1,010 268	4	30	(D)
Cumberland	210	1,067	46	139	312
	120	829	22	94	(D)
Decatur	78	321	7	13	(D)
DeKalb	151	740	17	53	201
Dickson	310	1,421	65	233	418
DyerFayette	75 263	365 1,678	7 31	39 124	(D) 1,261
FentressFranklin	161 172	764 829	22 30 25	53 83	73 159
Gibson	164 461	730 2,163	52	67 190	(D) 178
Grainger	199	1,065	41	381	259
Greene	507	2,299	83	238	364
Grundy	59	236	5	12	(D)
Hamblen	93	591	26	81	93
Hamilton	188	1,262	21	85	(D)
Hancock	90	355	14	45	`44
Hardeman	130	601	19	56	102
Hardin	118	665	24	83	139
Hawkins	340	1,458	42	132	499
Haywood	48	312	12	59	(D)
Henderson	168	724	24	37	93
Henry	172	889	31	85	(D)
Hickman	178	948	31	59	112
Houston	73	279	7	(D)	(D)
Humphreys	121	646	20	41	36
Jackson	121	460	8	24	30
JeffersonJohnson	171	878	15	45	147
	98	421	26	67	159
KnoxLauderdale	325	1,981	61	160	1,334
	86	478	13	37	70
Lawrence	286	1,698	51	147	208
	80	445	15	23	(D)
Lincoln	439	2,406	56	159	420
Loudon	230	1,337	30	66	329
McMinn	307	1,241	44	100	100
McNairy Macon	165	747	6	19	29
	147	643	30	197	216
Madison	124	815	33	147	187
Marion	60	285	9	41	(D)
Marshall	293	1,737	51	765	2,072
	389	1,767	58	126	242
Meigs	74	382	10	45	47
Monroe	211	1,049	34	110	116
	193	892	22	92	340
Moore	85	340	16	41	69
	67	357	13	24	24
Obion	101 230	472 946	6 31	(D) 104	320 (D)
Perry	81	297	7	12	6
	55	170	12	25	47
PolkPutnam	74	349	15	17	90
	197	1,036	32	105	158
Rhea	92	433	10	89	75
Roane	179	848	35	119	1,622
Robertson	286	1,294	43	71	282
Rutherford	420	2,438	60	283	705
	78	1,288	13	38	40
SequatchieSevier	57	163	7	10	(D)
	136	835	22	86	61
ShelbySmith	129 203	983 647	22 22 20	116 45	581 56
Stewart	75	584	12	45 59	73
Sullivan	319	1,851	49	176	411
Sumner	339	1,720	44	95	240
	110	520	29	55	(D)
TrousdaleUnicoi	49 20	147 56	4 -	11	24
	1	1	L		continued

Table 18. **Equine - Inventory and Sales: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols,	1	ntory		Sales	
Geographic area	Farms	Number	Farms	Number	Value (\$1,000)
HORSES AND PONIES (SEE TEXT) - Con.					
Counties, 2017 - Con.					
UnionVan Buren	95 102	359 494	10 20	16 24	29 20
Warren	195	867	40	137	175
WashingtonWayne	358 159	1,791 723	49 31	112 65	222 (D) (D)
WeakleyWhite	156 201	892 794	23 24	47 105	(D) 87
Williamson	454	2,941	80	255	1,262
Wilson	450	2,643	90	335	814
MULES, BURROS, AND DONKEYS State Total					
Tennessee	6,802	17,899	643	1,955	1,133
2012 Counties, 2017	5,101	15,468	679	1,971	1,340
Anderson	45	115	6	16	3
Bedford	113	370	8	44	30
BentonBledsoe	27 70	75 205	8 14	17 41	14 50
Blount	145 59	387 144	5 14	(D) 20	2 11
Bradley Campbell	25	78	5	15	4
Carnon	88 54	275 119	16 3	43 6	36 2
Carter	54	140	7	11	3
Cheatham	53 27	168 69	11 3	14 (D)	7
Chester	78	238	4	(D) 15	4
Clay Cocke	32 72	119 186	4 8	54 18	(D) 11
Coffee	67	109	1	(D)	(D)
Crockett Cumberland	22 82	75 230	1 10	(D) 23	(D) 12
Davidson Decatur	67 28	157 39	2 1	(D) (D)	(D) (D)
DeKalb	73	225	14	26	10
Dickson	101	254	11	44	17
DyerFayette	25 48	58 111	1 5	(D) (D)	(D) 3
FentressFranklin	75 75	243 192	9 7	`13 11	4 6
Gibson	48	123	3	16	(D)
GilesGrainger	130 106	461 300	16 20	38 224	20 48
Greene	306	785	16	30	20
Grundy Hamblen	16 79	29 147	1 5	(D) 19	(D) 4
Hamilton	45	116	1	(D)	(D)
Hancock	31 42	67 76	3 -	6	3 -
Hardin Hawkins	38 153	94 338	6 10	19 (D)	10 4
Haywood	13	36	2	(D)	(D)
Henry	37 68	74 257	5 2	8 (D)	5 (D)
Hickman	65	198	5	9	7 (2)
Houston Humphreys	49 69	117 184	1 3 6	(D) (D)	(D) 2
Jackson	49 121	127 271	6 8	10 10	7 5
Johnson	61	137	11	17	8
Lauderdale	133	333 33	9 -	31	3 -
Lawrence	89 48	182 110	8 2	24 (D)	14 (D)
Lincoln	135	320	13	49	32
Loudon McMinn	80 132	170 469	5 19	13 120	8 41
McNairy	81	164	7	21	9
MaconMadison	94 43	231 123	10 9	92 47	(D) 11
Marshall	33 90	110 298	2 13	(D) 82	(D) 45
Maury	122 37	356 58	8 3	19 11	12
Monroe	109	281	19	40	17
Montgomery	80 41	248 90	13	37	55
Morgan	47	86	11	17	9
Obion	57 72 26	103 208	10 9	20 16	11 9
Perry	26 28	68 50	1	(D)	(D)
Polk	11	27	-	-	-
PutnamRhea	128 35	457 102	25 3	35 4	15 2
	1 00	.02		•	continued

Table 18. **Equine - Inventory and Sales: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Coorrentie ores	Invento	ory	Sales					
Geographic area	Farms	Number	Farms	Number	Value (\$1,000)			
MULES, BURROS, AND DONKEYS - Con.								
Counties, 2017 - Con.								
Roane	79	174	3	9	4			
Robertson	122	295	9	24	14			
Rutherford	127	361	15	22	12			
Scott	29	79	7	14	5			
Sequatchie	36	66	2	(D)	(D)			
Sevier	91	291	4	13	3			
Shelby	33	78	3	(D)	2			
Smith	91	269	6	33	(D)			
Stewart	22	40	-	-	-			
Sullivan	157	483	4	7	4			
Sumner	145	382	10	35	21			
Tipton	58	218	7	31	(D)			
Trousdale	33	83	6	10	6			
Unicoi	16	45	-	-	-			
Union	55	114	6	9	5			
Van Buren	28	70	4	48	24			
Warren	76	185	9	17	10			
Washington	179	413	21	32	21			
Wayne	37	75	-		7			
Weakley	45	113	1	(D)	(D)			
White	91	218	7	23	14			
Williamson	148	373	7	21	11			
Wilson	203	479	11	17	8			

Table 19. Poultry - Inventory and Number Sold: 2017 and 2012 [For meaning of abbreviations and symbols, see introductory text.]

Item	Tennessee	Anderson	Bedford	Benton	Bledsoe	Blount
INVENTORY						
Any poultryfarms, 2017	9,662 7,257	110 80	204 198	31 38	90 65	202 122
Layers (see text)farms, 2017 2012 number, 2017 2012	8,830 6,487 1,986,321 1,675,399	105 79 3,399 1,944	163 140 52,317 (D)	31 38 1,157 1,215	82 56 244,981 340,153	192 117 5,402 2,721
2017 farms by inventory: 1 to 49. 50 to 99	7,744 706 265 18 17 40 39	80 17 8 - - - - -	144 17 - - - 2 2	23 4 4 - - - - -	68 3 - 3 2 2 1 4 4	165 21 6 - - -
Pullets for laying flock replacementfarms, 2017 2012 number, 2017 2012 Broilers and other meat-type chickensfarms, 2017 2012 number, 2017 2012	1,265,181 1,025,297 1,182	34 11 695 149 7 5 74 42	21 20 94,669 99,582 48 58 5,494,471 4,556,414	2 7 (D) 54 1 6 (D) 228	17 11 129,004 162,795 11 7 255 85,029	38 15 638 580 23 10 656 1,200
Turkeysfarms, 2017 2012 number, 2017 2012	4,532	16 4 118 20	14 8 94 70	- 5 - 38	4 4 40 32	15 9 66 115
Ducks, geese, and other miscellaneous poultryfarms, 2017 2012	3,002 1,794	49 15	57 28	6	27 20	53 31
NUMBER SOLD						
Any poultry soldfarms, 2017 2012	5,706 3,889	79 42	121 117	24 21	67 39	125 68
Layers sold (see text)farms, 2017 2012 number, 2017 2012	1,504 1,021 2,011,797 1,530,044	19 12 858 758	28 17 (D) (D)	8 11 445 446	19 18 385,314 312,697	29 17 430 399
Pullets for laying flock replacement soldfarms, 2017 2012 number, 2017 2012	215 138 2,597,768 1,749,134	1 - (D)	5 10 211,060 271,674	1 5 (D) 90	7 5 406,074 108,005	2 1 (D) (D)
Broilers and other meat-type chickens soldfarms, 2017 2012 number, 2017 2012	169,503,820	22 2 715 (D)	34 48 27,657,816 24,518,557	5 - 140	6 5 820 425,000	7 8 380 1,625
2017 farms by number sold: 1 to 1,999	462 23 3 8 102 115	22	1 5 1 - 9 18	- - - - -	6	7 - - - - -
Turkeys sold (see text)farms, 2017 2012 number, 2017 2012	156 109 3,915 2,989	8 1 42 (D)	3 4 (D) 55	3 - 27	1 (D)	4 - 20 -
Ducks, geese, and other miscellaneous poultry soldfarms, 2017 2012	869 538	18 6	14 6	2 4	18 13	18 6

Table 19. **Poultry - Inventory and Number Sold: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Bradley	Campbell	Cannon	Carroll	Carter	Cheatham
INVENTORY						
Any poultryfarms, 2017 2012	150 141	40 33	114 99	92 73	50 33	89 53
Layers (see text)farms, 2017 2012 number, 2017 2012	103 85 175,124 142,856	40 31 813 811	102 89 13,126 2,051	91 66 1,878 1,445	49 32 978 483	87 49 1,648 1,002
2017 farms by inventory: 1 to 49	76 19 - - 2 6 -	38 2 2 - 	89 12 - - 1 1	79 12 - - - - - -	47 1 1 1 - - -	79 7 1 - - - -
Pullets for laying flock replacement	11 14 108,133 64,291 36 56 4,148,659 5,986,046	5 7 162 139 - 2 - (D)	14 12 122 (D) 14 7 394 102	10 8 372 187 9 4 338	9 - 107 - 6 5 6,122 58	8 6 261 45 10 6 416 205
Turkeysfarms, 2017 2012 number, 2017 2012	9 8 46 117	3 - 18	4 1 12 (D)	7 9 21 52	10 5 139 16	5 1 12 (D)
Ducks, geese, and other miscellaneous poultryfarms, 2017	62 28	6 9	29 26	25 23	20 10	27 10
NUMBER SOLD						
Any poultry soldfarms, 2017 2012	120 117	24 19	67 45	41 26	29 14	44 23
Layers sold (see text)	25 29 186,578 174,627 3 7 216,000 150,184	6 4 108 144 - -	25 10 (D) 360 2 1 (D) (D)	6 7 199 232 - 1 1 (D)	17 5 308 57 3	9 3 558 178 - -
Broilers and other meat-type chickens soldfarms, 2017 2012 number, 2017 2012	40 52 24,424,884 32,719,145	1 - (D)	2 3 (D) (D)	2 2 (D) (D)	5 1 6,104 (D)	4 5 365 204
2017 farms by number sold: 1 to 1,999. 2,000 to 59,999. 60,000 to 99,999. 100,000 to 199,999. 200,000 to 499,999 500,000 or more	3 - 1 - 14 22	- - - - -	2	2	3 2 - -	4 - - - -
Turkeys sold (see text)farms, 2017 2012 number, 2017 2012	5 - 67	- - -	2 (D)	1 1 (D)	4 94 -	1 (D)
Ducks, geese, and other miscellaneous poultry soldfarms, 2017 2012	11 17	5	13 7	5 5	9	5 1

Table 19. **Poultry - Inventory and Number Sold: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Chester	Claiborne	Clay	Cocke	Coffee	Crockett	Cumberland
INVENTORY							
Any poultryfarms, 2017	46	104	56	102	138	18	147
2012	18	76	46	81	95	7	98
Layers (see text)farms, 2017	46	97	37	95	128	15	141
2012 number, 2017	15 772	72 1,968	33 56,420	72 3,056	86 2,896	6 440	92 4.390
2012	460	1,202	51,550	1,209	3,494	109	16,496
2017 farms by inventory:							
1 to 49	46	93	29	73	120	15	114
50 to 99		3	4	17 5	5 3	_	23 2
400 to 3,199	-		-	-	-	-	2
3,200 to 9,999	-	-	-	-	-	-	-
10,000 to 19,999	-	-	2	-	-	-	-
20,000 to 49,999	-	-	1	-	-	-	-
50,000 to 99,999	-	-	-	-	-	-	
,			_	-		_	_
Pullets for laying flock replacementfarms, 2017 2012	10	14 10	6	31 13	16 15	1	27 13
number, 2017	128	170	106	341	410	(D)	1,275
2012	(D)	139	(D)	156	(D)	(D)	233
Broilers and other meat-type chickensfarms, 2017	` 8	.3	20	22	16	-	20
2012 number, 2017	4 80	11 41	17 3,219,869	11 975,378	13 (D)	-	13 310
2012	66	(D)	1,365,831	729,255	175,137		437
Turkeya 0047	-	, ,		47			
Turkeysfarms, 2017 2012	5 3	7 10	3 2	17 6	7 9	1	14 8
number, 2017	24	34	34	153	43	<u>.</u>	43
2012	3	49	(D)	21	114	(D)	59
Ducks, geese, and other miscellaneous							
poultryfarms, 2017	11	47	9	33	40	11	48
2012	6	15	11	19	18	3	20
NUMBER SOLD							
Any poultry soldfarms, 2017	15	62	46	68	80	16	85
2012	12	32	25	28	51	5	61
Layers sold (see text)farms, 2017	-	19	13	19	27	_	25
2012	2	9	6	6	17	-	17
number, 2017		478	56,913	415	3,474	-	1,425
Pullets for laying flock replacement soldfarms, 2017	(D)	122	51,043	101 5	(D)	-	(D)
2012		2	-	1	3	-	2
number, 2017	-	-	-	35	1,202	-	-
2012	-	(D)	-	(D)	(D)	-	(D)
Broilers and other meat-type chickens soldfarms, 2017	-	1	22	20	12	-	8
2012	-	_5	14	7	_6	-	5
number, 2017 2012	-	(D) (D)	15,738,105 7,473,177	6,554,171 4,072,230	(D) 902.220	-	156 230
	-	(D)	7,473,177	4,072,230	902,220	_	230
2017 farms by number sold:		1		10	9		8
1 to 1,999 2,000 to 59,999			-	13	2	-	0
60,000 to 99,999	-	-	_	-	-	_	_
100,000 to 199,999	-	-	2	-	-	-	-
200,000 to 499,999	-	-	14	1	-	-	-
500,000 or more	-	-	6	6	1	-	-
Turkeys sold (see text)farms, 2017	2	-	2	1	6	-	3
2012	-	-	-		_1_	-	1
number, 2017	(D)	-	(D)	(D)	97	-	8
2012	-	-	-	-	(D)	-	(D)
Ducks, geese, and other miscellaneous							
poultry sold	2	15	4	13	22	3 2	15
2012	2	1	1 4	4	9	1 2	15

Table 19. **Poultry - Inventory and Number Sold: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Davidson	Decatur	DeKalb	Dickson	Dyer	Fayette	Fentress
INVENTORY							
Any poultryfarms, 2017 2012	71 54	47 38	69 70	173 145	25 26	76 50	105 77
Layers (see text)farms, 2017 2012 number, 2017 2012	69 46 1,898 945	43 36 964 635	67 67 1,514 1,162	166 139 3,410 3,386	25 25 604 356	66 47 2,180 1,028	90 60 10,407 1,259
2017 farms by inventory: 1 to 49	51 18 - - - - -	42 1 - - - - -	57 10 - - - - - -	158 7 1 - - - -	21 4 - - - - -	53 9 4 - - - - -	80 8 1 - 1 - -
Pullets for laying flock replacement	10 6 358 91 7 7 7 1,512 118	21 9 329 121 1 1 (D) (D)	9 12 134 171 4 13 43 252	21 18 363 321 10 12 333 140	2 (D) 6 5 55 120	9 8 110 241 13 5 152 59	5 9 129 104 13 22 873,558 1,313,768
Turkeysfarms, 2017 2012 number, 2017 2012	3 2 15 (D)	4 6 24 24	2 4 (D) 28	14 6 90 29	2 7 (D) 33	2 4 (D) 18	5 4 15 21
Ducks, geese, and other miscellaneous poultryfarms, 2017 2012	19 16	18 8	16 18	71 39	11 7	24 13	28 13
NUMBER SOLD							
Any poultry soldfarms, 2017 2012	45 21	34 20	48 33	113 78	14 11	41 22	41 49
Layers sold (see text)	13 1 2,978 (D) 1 (D)	4 5 32 106 4 - 8	15 7 207 185 2 2 (D) (D)	33 23 798 965 4 2 147 (D)	3 38 54 - -	12 5 259 103 5 1 288 (D)	17 10 (D) 437 - -
Broilers and other meat-type chickens soldfarms, 2017 2012 number, 2017 2012	14 4 3,205 343	1 (D)	1 4 (D) 59	10 7 272 497	3 - 7 -	4 1 170 (D)	10 17 4,626,794 7,113,796
2017 farms by number sold: 1 to 1,999. 2,000 to 59,999. 60,000 to 99,999. 100,000 to 199,999. 200,000 to 499,999. 500,000 or more	14 - - - - -	1 - - - - -	1 - - - - -	10 - - - - -	3 - - - -	4 - - - -	- - 1 7 2
Turkeys sold (see text)farms, 2017 2012 number, 2017 2012	1 (D)	2 (D)	2 (D)	3 2 6 (D)	-	1 (D)	- - -
Ducks, geese, and other miscellaneous poultry soldfarms, 2017 2012	10 3	8 2	6 6	25 5	1 -	6 7	4

Table 19. **Poultry - Inventory and Number Sold: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Franklin	Gibson	Giles	Grainger	Greene	Grundy	Hamblen
INVENTORY								
Any poultryfarm	ns, 2017 2012	75 119	91 56	158 216	104 61	244 191	54 59	82 58
Layers (see text)farm	ns, 2017 2012 er, 2017 2012	60 90 (D) 2,892	83 56 5,122 1,263	145 201 121,396 74,807	98 53 2,160 1,025	223 163 4,072 3,249	47 46 (D) (D)	69 49 1,704 1,625
2017 farms by inventory: 1 to 49. 50 to 99		58 - 1 - - - 1 1	67 10 3 3 - - -	126 9 2 - 3 2 3 -	91 4 3 - - - -	207 13 3 - - - -	36 45 - 1 1	64 4 1 - - - -
Broilers and other meat-type chickensfarm	2012 er, 2017 2012	17 8 282 174 19 33 572,857 1,113,189	17 11 141 157 7 2 (D) (D)	28 31 93,819 (D) 18 23 1,077 268	13 14 109 249 17 5 966 148	42 19 566 334 37 33 916,620 2,458,600	12 7 440 116 9 15 625,159 418,283	15 12 318 102 3 11 (D) 769,130
Turkeysfarm	ns, 2017 2012 er, 2017 2012	2 8 (D) 36	7 4 9 16	6 5 89 43	2 2 (D) (D)	14 18 59 77	5 6 24 79	7 3 39 9
Ducks, geese, and other miscellaneous poultryfarm	ns, 2017 2012	12 24	38 19	43 58	26 25	63 31	17 24	30 12
NUMBER SOLD								
Any poultry soldfarm	ns, 2017 2012	48 71	62 36	90 98	52 29	138 96	29 40	53 42
Layers sold (see text)farm	er, 2017 2012 2017 2012	7 7 (D) 512	25 7 522 319	28 30 96,635 74,990	16 8 319 187	30 16 1,470 503	15 16 (D) (D)	14 14 305 673
Pullets for laying flock replacement soldfarm		2 1 (D) (D)	6 - 40	74,990 10 5 212,455 132,033	107 4 2 104 (D)	2 (D)	(D) 3 1 (D) (D)	(D)
Broilers and other meat-type chickens soldnarm	ns, 2017 2012 er, 2017 2012	13 30 4,318,096 5,781,149	11 2 15,126 (D)	5 8 (D) 190	14 2 430 (D)	25 25 4,907,255 14,065,313	5 9 3,476,250 1,849,929	3 9 (D) 3,895,135
2017 farms by number sold: 1 to 1,999 2,000 to 59,999 60,000 to 99,999 100,000 to 199,999 200,000 to 499,999 500,000 or more		2 - 1 1 6 3	8 3 - -	4 1 - - -	14 - - - - -	12 - - 2 8 3	2 - - - - 3	1 - - 1 1
Turkeys sold (see text)number	ns, 2017 2012 er, 2017 2012	2 2 (D) (D)	8 1 610 (D)	2 1 (D) (D)	1 1 (D) (D)	1 1 (D) (D)	1 4 (D) 36	- - -
Ducks, geese, and other miscellaneous poultry soldfarm	ns, 2017 2012	1 3	12 4	16 17	11 5	20 6	8 10	7 2

Table 19. **Poultry - Inventory and Number Sold: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Hamilton	Hancock	Hardeman	Hardin	Hawkins	Haywood	Henderson
INVENTORY								
Any poultry	farms, 2017 2012	133 74	59 43	78 53	77 43	205 124	15 32	92 92
Layers (see text)	farms, 2017 2012 number, 2017 2012	119 64 24,330 (D)	59 41 1,052 802	71 44 2,810 1,838	74 39 1,701 569	194 116 6,275 2,604	13 28 465 363	86 89 1,449 1,583
2017 farms by inventory: 1 to 49 50 to 99 100 to 399 400 to 3,199 3,200 to 9,999 10,000 to 19,999 20,000 to 49,999 50,000 to 99,999 100,000 or more		98 13 7 - - 1 1	52 7 - - - -	63 5 2 1 - -	68 4 2 - - - -	171 9 12 2 - - -	10 3 - - - -	78 5 3 - - - -
Pullets for laying flock replacement Broilers and other meat-type chickens	2012 number, 2017 2012	32 9 (D) 209 21 5 1,032,280 322,050	5 5 44 92 2 2 (D)	12 10 227 433 9 11 272 164	10 5 256 60 7 2 920 (D)	32 20 437 212 21 16 (D) (D)	1 2 (D) (D) - - - 405	23 9 248 54 1 17 (D) 1,434
Turkeys	farms, 2017 2012 number, 2017 2012	11 8 82 71	3 - 8	11 3 86 (D)	3 2 37 (D)	38 6 207 26	2 4 (D) 28	3 4 7 12
Ducks, geese, and other miscellaneous poultry	farms, 2017 2012	55 25	9 15	18 15	20 15	65 36	3 2	23 16
NUMBER SOLD								
Any poultry sold	farms, 2017 2012	90 52	21 16	44 30	37 13	116 55	9 12	32 36
Layers sold (see text) Pullets for laying flock replacement sold	2012 number, 2017 2012	26 14 (D) (D) 4 1 (D) (D)	1 2 (D) (D) - 1 1 - (D)	15 12 1,047 646 3 1 1 30 (D)	9 4 6,355 59 1 1 (D)	37 18 3,752 1,126 5 2 (D) (D)	2 4 (D) 68 - -	4 14 67 290 1 1 (D)
Broilers and other meat-type chickens sold	farms, 2017 2012 number, 2017 2012	17 5 4,685,304 1,610,018	2 (D)	1 4 (D) 544	3 3 148 213	12 10 (D) (D)	2 - (D)	4 6 9,005 1,272
2017 farms by number sold: 1 to 1,999 2,000 to 59,999 60,000 to 99,999 100,000 to 199,999 200,000 to 499,999 500,000 or more		12 - - - - 5	2 - - - -	1 - - - - -	3 - - - - -	11 - - - - 1	- - - -	1 3 - - -
Turkeys sold (see text)	farms, 2017 2012 number, 2017 2012	5 4 46 11	- - -	2 1 (D) (D)	1 (D)	7 - 129 -	2 - (D)	1 (D) (D)
Ducks, geese, and other miscellaneous poultry sold	farms, 2017 2012	21 5	- 1	6 6	1 4	35 10	1 -	1 7

Table 19. **Poultry - Inventory and Number Sold: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

New Fundament New Fundamen	Item		Henry	Hickman	Houston	Humphreys	Jackson	Jefferson	Johnson
Layers (see text)	INVENTORY								
Company Comp	Any poultry								
Commons Comm	Layers (see text)	farms, 2017			32				
1 to 48		number, 2017	41,221	3,621	669	3,731	2,091	3,020	2,869
100 to 396	1 to 49				31	121		131	
400 to 3,199	50 to 99		9 5		1 -				
1	400 to 3.199		-	1	-	-	-	-	-
20,000 to 49,998	10,000 to 19,999		: 1	-	_	-	-	_	-
Pulles for laying flock replacement	20,000 to 49,999		1	-	-	-	-	-	-
Number sold See text See te			-	-	-	-	-	-	-
Number 2017 275 547 44 427 401 331 242 243 103 242 244 276 95 453 103 242 244 276 242 276 242 276 242 276	Pullets for laying flock replacement								16
Number N		number, 2017	275	547	44	427	401	331	242
Number N	Broilers and other meat-type chickens				82	76 12	95 13	453	103
Turkeys	Bronoro and other mode type officient	2012	10		2	4	2	14	3
Number 2012								(D) (D)	
Number, 2017	Turkeys	farms, 2017			-				-
Ducks, geese, and other miscellaneous poultry Farms, 2017 38 46 16 54 34 46 29 32 (D)					2				2
Poultry					(D)				(D)
NUMBER SOLD Any poultry sold	Ducks, geese, and other miscellaneous								
Any poultry sold	poultry								
Layers sold (see text)	NUMBER SOLD								
2012	Any poultry sold	farms, 2017 2012							
Number 2017 34,402 665 53 225 102 321 4,646 4,646 2012 2 2 2 2 2 1 1 2 381 189 754 4 1 2 2 1 1 2 381 189 754	Layers sold (see text)				l :				18
Pullets for laying flock replacement sold				Ų			9		
2012 2 2 2 1 - 120 177 - 120	Dullate for laving fleek replacement cold	2012	(D)		(D)	112	381	189	
Description Columber Color Columber Columber Color Columber Columber Color Color Colum	Pullets for laying flock replacement sold		2 2		-	2	1	-	-
Broilers and other meat-type chickens sold			(D) (D)		-	(D) (D)		-	120
2012 2 3 4 - 5 3 3 6 620 115 201 (D) (Broilers and other meat-type chickens sold	farms, 2017	5	3	7	11	6	5	2
2017 farms by number sold: 1 to 1,999	31	2012			-	7	-		3
1 to 1,999					620		201		(D) 52
2,000 to \$9,999			_	_	_		_		_
60,000 to 99,999			5	3	7	11	6	4	2
200,000 to 499,999	60,000 to 99,999		-	-	-	-	-	-	-
500,000 or more			-	-	-	-	-	-	-
2012 2 1 2 - 2 60 6 - 2012 (D) (D) 60 6 - 2012 (D) (D) 160 7 (D) 160 7 (D) 7			-	-	-	-	-	1	-
number, 2017 76 (D) - - 60 6 - 2012 (D) (D) - - - - (D) - Ducks, geese, and other miscellaneous poultry sold - 8 10 16 8 18	Turkeys sold (see text)				-	-	3		-
2012 (D) (D) (D) - Ducks, geese, and other miscellaneous poultry sold		2012 number, 2017		(D)		_	60		_
poultry soldfarms, 2017 13 9 8 10 16 8 18				(D)	-	-	-		-
2012 11 5 3 5 5 5 3 10	Ducks, geese, and other miscellaneous	farme 2017	12	۵	Ω	10	16	Ω	10
	positify oold	2012							

Table 19. **Poultry - Inventory and Number Sold: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Knox	Lake	Lauderdale	Lawrence	Lewis	Lincoln	Loudon
INVENTORY							
Any poultryfarms, 2017 2012	209 112	-	24 23	208 258	53 26	180 186	77 74
Layers (see text)farms, 2017 2012 number, 2017 2012	193 104 3,836 1,723	:	24 23 297 370	188 230 213,893 246,706	52 23 1,695 2,614	163 170 51,159 (D)	72 69 1,218 1,158
2017 farms by inventory: 1 to 49 50 to 99 100 to 399 400 to 3,199 3,200 to 9,999 10,000 to 19,999. 20,000 to 49,999. 50,000 to 99,999.	179 11 3 - - - -	-	24	145 18 11 - 2 10 2	38 7 7 - - - -	154 7 - - 2 -	69 3 - - - - - -
Pullets for laying flock replacement	11 9 481 133 7 4 62 112	: - - - - -	3 4 11 106 - 3 - 58	29 47 268,701 115,655 24 30 3,215 21,796	21 2 494 (D) 7 6 194 (D)	21 31 255 18,189 17 24 2,899,107 2,507,706	13 2 82 (D) 7 7 3 129 26
Turkeysfarms, 2017 2012 number, 2017 2012	2 9 (D) 89	:	3 - 3	7 12 34 31	5 3 19 (D)	18 12 104 65	15 7 46 74
Ducks, geese, and other miscellaneous poultryfarms, 2017 2012	65 31	-	4 5	56 71	26 9	42 59	17 22
NUMBER SOLD							
Any poultry soldfarms, 2017 2012	102 44	-	9 10	134 189	39 14	108 95	44 35
Layers sold (see text)	27 13 665 230 2 (D)	- - - - - -	7 1 100 (D) - - -	45 52 188,655 240,914 9 12 434,000 251,223	9 2 61 (D)	32 25 (D) (D) 3 4 12 34,460	10 6 143 138 2 1 (D)
Broilers and other meat-type chickens soldfarms, 2017 2012 number, 2017 2012	8 3 310 85	:	1 - (D)	13 10 9,355 101,330	2 2 (D) (D)	11 15 17,157,258 14,149,397	1 (D)
2017 farms by number sold: 1 to 1,999. 2,000 to 59,999. 60,000 to 99,999. 100,000 to 199,999. 200,000 to 499,999. 500,000 or more	8	:	:	12 1 - - -	2	3 - - - 8	1 - - - -
Turkeys sold (see text)farms, 2017 2012 number, 2017 2012	1 1 (D) (D)	:	-	2 8 (D) 776	1 - (D)	6 4 40 11	1 - (D)
Ducks, geese, and other miscellaneous poultry soldfarms, 2017 2012	6 6	-	-	29 35	6 2	14 12	2 5

Table 19. **Poultry - Inventory and Number Sold: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		McMinn	McNairy	Macon	Madison	Marion	Marshall	Maury
INVENTORY								
Any poultry	farms, 2017 2012	134 148	91 60	135 84	39 32	70 46	147 117	230 148
Layers (see text)	farms, 2017 2012 number, 2017 2012	127 137 19,764 35,785	79 56 2,087 1,029	116 72 62,642 (D)	38 28 757 743	62 39 1,836 1,350	131 107 2,448 2,576	219 135 4,990 2,966
2017 farms by inventory: 1 to 49 50 to 99 100 to 399 400 to 3,199 3,200 to 9,999 10,000 to 19,999 20,000 to 49,999 50,000 to 99,999 100,000 or more		117 8 - 1 - 1 -	69 3 7 - - - -	104 4 5 - - 3 3	35 3 - - - - -	57 4 1 - - -	117 14 - - - - - -	194 20 4 1 - -
Pullets for laying flock replacement Broilers and other meat-type chickens	2012 number, 2017 2012	21 13 218 543 1 16 581,630 673,003	13 7 253 73 4 1 (D) (D)	25 14 91,253 (D) 24 17 340,281 538,075	- 6 - 91 10 5 3,023 85	2 7 (D) (D) 12 11 545,287 325,720	18 12 46,160 (D) 23 17 (D) 744,989	39 22 555 319 37 20 5,272
Turkeys	farms, 2017 2012 number, 2017 2012	8 - 25	2 3 (D) 18	17 6 95 19	3 - (D)	2 3 (D) 26	7 6 56 39	15 3 229 24
Ducks, geese, and other miscellaneous poultry	farms, 2017 2012	38 27	49 12	43 23	21 10	12 10	40 21	64 38
NUMBER SOLD								
Any poultry sold	farms, 2017 2012	79 72	51 27	80 49	26 19	56 23	76 67	133 79
Layers sold (see text) Pullets for laying flock replacement sold	2012 number, 2017 2012	6 18 (D) (D) - 1 (D)	8 12 150 517 - 2 (D)	15 4 98,421 (D) 5 3 270,160 (D)	7 6 349 153 - -	6 5 282 207 -	21 17 360 1,508 4 2 85,430 (D)	35 22 390 268 9
Broilers and other meat-type chickens sold		8 10 7,834,060 3,440,145	2 3 (D) (D)	17 11 2,380,158 2,690,263	3 2 15 (D)	8 6 2,914,277 1,672,420	3 11 (D) 4,064,602	16 11 3,301 1,981
2017 farms by number sold: 1 to 1,999		1 - - 2 5	2	9 2 - - 4 2	3	- - - 7 1	1 - - - 2	15 1 - -
Turkeys sold (see text)		3 - 22	2 (D)	- - - -	- - - -	1 (D)	3 3 18 (D)	4 2 (D) (D)
Ducks, geese, and other miscellaneous poultry sold	farms, 2017 2012	9 8	8 1	8 6	7 3	1 2	7 6	17 5

Table 19. **Poultry - Inventory and Number Sold: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Meigs	Monroe	Montgomery	Moore	Morgan	Obion	Overton
INVENTORY							
Any poultryfarms, 2017 2012	37 28	114 90	118 82	41 37	97 77	58 31	114 80
Layers (see text)farms, 2017 2012 number, 2017 2012	36 28 729 811	105 86 2,283 1,730	114 73 22,963 (D)	36 30 519 563	90 65 7,101 (D)	46 15 61,067 (D)	98 71 1,540 3,509
2017 farms by inventory: 1 to 49	31 5 - - - - -	96 5 4 - - -	91 13 9 - 1 1	36 - - - - -	81 5 3 - 1 - -	40 2 1 - - 3 3	97 - 1 - - - - -
Pullets for laying flock replacement	2 5 (D) 154 1 8 (D) 282	14 12 203 158 5 7 55 213	26 14 2,198 387 14 14 452 345	4 (D) (D) 5 12 (D) 616,082	8 12 (D) 416 14 18 (D) 347,151	4 3 (D) (D) 10 12 698,025 825,960	10 11 (D) 30,290 16 15 359 323
Turkeysfarms, 2017 2012 number, 2017 2012	3 6 30 164	6 11 42 118	26 11 109 56	3 - 12	10 4 233 10	3 2 (D) (D)	8 4 200 29
Ducks, geese, and other miscellaneous poultryfarms, 2017 2012	9 6	20 18	55 37	8 6	31 13	20 10	30 9
NUMBER SOLD							
Any poultry soldfarms, 2017 2012	22 17	57 47	95 49	20 20	72 46	37 27	56 50
Layers sold (see text)	6 6 70 172 2 (D)	20 16 195 554 - 2 2 (D)	19 8 (D) (D) - -	5 6 18 108 5 3 (D) (D)	15 6 (D) 113 10 (D)	9 5 55,462 (D) 3 2 (D) (D)	21 11 896 128 6 1 (D)
Broilers and other meat-type chickens soldfarms, 2017 2012 number, 2017 2012	1 4 (D) 690	1 1 (D) (D)	1 (D)	3 12 (D) 2,057,538	7 16 (D) 3,548,112	11 13 4,327,702 4,164,769	7 - 47
2017 farms by number sold: 1 to 1,999	1 - - - -	1	-	1 - - - 2	5 - - - 2	3 - - 3 5	- - - - -
Turkeys sold (see text)farms, 2017 2012 number, 2017 2012	1 5 (D) 140	1 (D)	2 (D)	- - -	- - -	1 - (D)	(D)
Ducks, geese, and other miscellaneous poultry soldfarms, 2017 2012	3	2 7	5 8	3	20	6 5	7 5

Table 19. **Poultry - Inventory and Number Sold: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Perry	Pickett	Polk	Putnam	Rhea	Roane	Robertson
INVENTORY							
Any poultryfarm:	, 2017	19	69	169	61	155	142
		30	60	107	48	66	109
Layers (see text)farm:	s, 2017 2012	11 10 37 24	47 34	151 96	60 47	139 65	140 107
numbe		16 189	711 (D)	3,528 1,952	67,370 83,844	3,295 1,316	3,244 3,751
20474	2012	400	(6)	1,932	03,044	1,310	3,731
2017 farms by inventory: 1 to 49	:	37 10	46	141	53	124	124
50 to 99		2 -	1	5 5	1 3	11	7 9
400 to 3.199		1 -	-	-	-		-
3,200 to 9,999		-	-	-	2	-	-
10,000 to 19,999 20,000 to 49,999			-	_	1	-	-
50,000 to 99,999			-	-	-	-	-
100,000 or more		-	-	-	-	-	-
Pullets for laying flock replacementfarm:		20 -	6 7	19 25	6	26 13	23
numbe	, 2017 74	- 18	(D)	294	122	277	15 (D)
Deciliary and other reset time abiditions		26 (D)	(D)	645	-	170	764
Broilers and other meat-type chickensfarm:	2017	19 9	23 30	19	13	19 7	9 13
numbe		745,600	1,635,514	167	328	252	85
	2012 1	536,030	1,546,155	140	46	160	336
Turkeysfarm:	s, 2017 2012	- 6 1	1 3	2 11	4 6	6 2	4 4
numbe		6 1	(D)	(D)	114	12	27
		i (D)	36	48	25	(D)	6
Ducks, geese, and other miscellaneous							
poultryfarm:	s, 2017 2012	16 3 12 4	18 13	42 34	17 10	60 14	28 24
NUMBER SOLD							
Any poultry soldfarm:	2017	18 13	51	89	40	104	75
Any poultry solu	2012	18 19	48	51	29	38	55
Layers sold (see text)farm:	, 2017	5 1	9	15	9	32	22
• • •	2012	5 1	13	21	11	9	12
numbe	2012	34 (D) 33 (D)	351 (D)	232 250	96,278 81,701	781 356	232 206
Pullets for laying flock replacement soldfarm:		- \ `-	2	2	-	1	2
numbe	2012	2 -	(D)	(D)	-	5 (D)	1 (D)
	2012 (-	(D) (D)	(D)	-	313	(D)
Broilers and other meat-type chickens soldfarms	s, 2017	3 9	26	5	6	5	8
numbe	2012	3 6 20 3,228,000	25 8,486,765	45	120	5 271	2 1,569
numbe		50 3,228,000 2,710,045	8,939,040	45	120	93	(D)
2017 farms by number sold:							
1 to 1,999		3 -	9	5	6	5	8
2,000 to 59,999			_				
100,000 to 199,999		- 2	-	-	-	_	-
200,000 to 499,999		- 6	12	_	-	-	-
500,000 or more		-	5	-	-	_	-
Turkeys sold (see text)farm:	s, 2017 2012	2 -	3 2	2	1	3	3
numbe	, 2017 (D) -	11	-	-	3	126
	2012	-	(D)	(D)	(D)	-	(D)
Ducks, geese, and other miscellaneous	0047		_		_		
poultry soldfarm:	s, 2017 2012	2 - 1	5 8	4 9	5 9	16 5	3
	2012	'	0	3	3		J

Table 19. **Poultry - Inventory and Number Sold: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Rutherford	Scott	Sequatchie	Sevier	Shelby	Smith	Stewart
INVENTORY							
Any poultryfarms, 2017 2012	279 187	44 25	45 21	85 70	67 37	130 63	66 56
Layers (see text)farms, 2017 2012 number, 2017 2012	252 177 7,857 17,410	42 24 854 602	39 19 1,014 554	77 59 1,650 1,472	66 33 4,375 616	121 57 2,785 1,021	60 55 1,176 838
2017 farms by inventory: 1 to 49	199 34 19 - - - -	40 2 - - - - -	30 8 1 - - - -	67 8 2 - - - -	54 9 2 1 - -	106 11 4 - - -	57 3 - - - - -
Pullets for laying flock replacement	45 27 989 (D) 41 15 1,636 272	9 8 84 59 2 3 (D)	7 6 156 95 5 4 148 193	16 14 231 132 7 9 68 146	14 1 136 (D) 12 3 142 (D)	22 12 271 138 27 10 (D) 227	18 8 322 56 10 6 495 43
Turkeysfarms, 2017 2012 number, 2017 2012	11 8 86 31	1 (D)	5 1 14 (D)	3 4 14 (D)	4 4 21 25	8 4 74 (D)	4 6 11 15
Ducks, geese, and other miscellaneous poultryfarms, 2017 2012	77 42	4 6	15 2	25 24	23 10	35 16	20 15
NUMBER SOLD							
Any poultry soldfarms, 2017 2012	162 99	29 17	25 9	40 33	54 17	53 31	37 14
Layers sold (see text)	29 38 960 (D)	2 4 (D) 126	3 2 47 (D)	10 13 337 209 3 -	15 6 (D) 117 1 (D)	15 10 261 473	11 1 2,103 (D) 3 -
Broilers and other meat-type chickens soldfarms, 2017 2012 number, 2017 2012	(D) 13 7 776 212	(D) - 3 - (D)	(D) - 3 - (D)	9 4 238 53	6 1 (D) (D)	11 5 (D) (D)	7 1 186 (D)
2017 farms by number sold: 1 to 1,999	13 - - - -	:		9	6	10 - - - - 1	7 - - - -
Turkeys sold (see text)	2 4 (D) 16	- - -	- - -	- - -	1 (D)	4 1 420 (D)	2 (D)
Ducks, geese, and other miscellaneous poultry soldfarms, 2017 2012	27 18	2 -	1 1	- 4	17 7	2 3	7 3

Table 19. **Poultry - Inventory and Number Sold: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Sullivan	Sumner	Tipton	Trousdale	Unicoi	Union	Van Buren
INVENTORY								
Any poultry	farms, 2017 2012	125 101	193 110	63 52	39 17	12 12	68 55	72 31
Layers (see text)	farms, 2017 2012 number, 2017 2012	117 95 3,196 3,613	181 98 4,980 2,557	60 46 1,251 1,973	35 17 675 390	12 8 223 112	66 50 1,243 860	61 28 31,043 (D)
2017 farms by inventory: 1 to 49		110 2 5 - - -	149 24 8 - - - -	51 8 1 - - - -	33 2 - - - - -	12 - - - - - - -	62 4	51 6 - - 2 2 - -
Pullets for laying flock replacement Broilers and other meat-type chickens	2012 number, 2017 2012	23 9 792 167 17 9 267 188	29 14 (D) (D) 17 8 1,514 (D)	6 8 194 180 11 6 198 202	4 46 44 4 6 (D) 96	2 (D) (D) 1 3 (D) 62	11 8 184 181 - 7 156	2 11 (D) 208 7 4 107 25
Turkeys	farms, 2017 2012 number, 2017 2012	17 4 49 81	14 11 205 124	6 9 26 93	2 (D)	1 (D)	3 - 12 -	10 5 42 33
Ducks, geese, and other miscellaneous poultry	farms, 2017 2012	41 34	66 29	26 18	13 2	2 3	11 13	25 12
NUMBER SOLD								
Any poultry sold	farms, 2017 2012	68 39	116 53	32 33	22 10	9 4	36 22	34 20
Layers sold (see text) Pullets for laying flock replacement sold	2012 number, 2017 2012	21 9 1,592 (D) 6 1 250 (D)	17 12 862 3,742 1 1 2 (D) (D)	10 7 2,157 149 1 (D) (D)	4 4 8 376 - - -	1 (D) (D) -	11 4 368 64 - -	13 9 29,353 (D) 1 (D)
Broilers and other meat-type chickens sold	farms, 2017 2012 number, 2017 2012	6 3 480 37	10 5 2,650 (D)	2 2 (D) (D)	5 5 33 90	1 (D)	1 (D)	7 - 328 -
2017 farms by number sold: 1 to 1,999 2,000 to 59,999 60,000 to 99,999 100,000 to 199,999 200,000 to 499,999 500,000 or more		6 - - - -	10 - - - - -	2	5 - - - -	- - - - -	- - - - -	7 - - - -
Turkeys sold (see text)	farms, 2017 2012 number, 2017 2012	6 1 108 (D)	1 3 (D) 35	2 (D)	-	- - -	- - -	2 1 (D) (D)
Ducks, geese, and other miscellaneous poultry sold	farms, 2017 2012	3 8	15 6	12 10	4 -	<u>-</u> 1	3 -	11 6

Table 19. **Poultry - Inventory and Number Sold: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Warren	Washington	Wayne	Weakley	White	Williamson	Wilson
INVENTORY							
Any poultryfarms, 2	017 164 012 97	168 128	82 54	116 70	114 97	174 127	220 163
number, 2	012 89	159 125 2,987 2,030	79 48 389,160 97,365	97 54 91,256 69,321	97 89 2,683 39,619	162 121 5,205 2,833	205 147 5,622 3,728
2017 farms by inventory: 1 to 49 50 to 99 100 to 399 400 to 3,199 3,200 to 9,999 10,000 to 19,999 20,000 to 49,999 50,000 to 99,999 100,000 to more	7 6	155 4 - - - - - -	42 11 3 - 5 12 6	88 4 1 - - 2 2 -	86 6 4 1 - - -	135 15 12 - - - - -	183 15 6 1 - -
number, 2 2 Broilers and other meat-type chickensfarms, 2 2 number, 2	112 18 117 447 112 104,053 117 15 112 9	21 16 446 267 18 15 (D)	15 17 (D) 38,818 11 6 345 137	11 5 934 38 22 18 1,470,907 1,434,614	23 15 367 189 19 8 640 67	19 18 305 421 8 13 1,216	40 28 733 460 16 18 213 1,263
Turkeysfarms, 2 2 number, 2	017 2 012 8	22 6 107 20	2 5 (D) 8	13 7 64 54	5 3 26 (D)	10 2 38 (D)	10 9 106 71
Ducks, geese, and other miscellaneous poultry	017 44 012 24	61 21	41 21	42 20	43 24	51 21	71 43
NUMBER SOLD							
Any poultry soldfarms, 2	017 72 012 58	113 59	67 30	79 49	59 49	91 75	120 88
number, 2 Pullets for laying flock replacement soldfarms, 2 number, 2 number, 2	112 14 117 376 112 559 117 7 112 6	42 21 3,385 1,746 5 3 190 (D)	34 13 393,206 88,265 4 1 (D)	21 15 79,324 64,809 1 1 (D)	26 17 614 38,507 3 - 74	21 24 2,742 1,431 - 1 (D)	43 24 6,903 604 8 5 596 43
number, 2)12 1	11 3 (D) (D)	7 2 270 (D)	22 17 7,607,797 7,143,462	16 3 462 (D)	5 11 1,905 872	5 8 240 1,052
2017 farms by number sold: 1 to 1,999 2,000 to 59,999 60,000 to 99,999 100,000 to 199,999 200,000 to 499,999 500,000 or more	3 	10 - - - - 1	7 - - - -	9 - - - 6 7	16 - - - -	5 - - - -	5 - - - - -
Turkeys sold (see text)farms, 2 2 number, 2	017 012 3			4 1 (D) (D)	3 1 31 (D)	- 3 - 328	4 4 40 (D)
Ducks, geese, and other miscellaneous poultry soldfarms, 2	017 12 012 4	20 1	29 12	10 12	4 7	6 10	26 14

Table 20. **Miscellaneous Poultry - Inventory and Number Sold: 2017 and 2012** [For meaning of abbreviations and symbols, see introductory text.]

Forms	For meaning of abbreviations and symbols, see introductory text.] Geographic area	Inve	ntory	So	old
Same Total	<u> </u>	Farms	Number	Farms	Number
Tennessees 2017 Countes, 2017					
2012 9 1,056 9 2,2	State Total				
Section		29 9			734 2,230
Cities	Counties, 2017				
Cities		3		-	-
Circums		2	(D)	2	(D) -
Humphreys 2	Greene			-	(D)
Medicon 2 0 0 1 Tipon 1 0 0 1 Tipon 2 0 0 1 Tipon 2 0 0 1 Tipon 2 0 0 1 Tipon 3 0 0 1 Tipon 4 0 0 1 Tipon 5 5 5 5 Tipon 5 5 5 5 Tipon 5 5 5 Tipon 6 5 5 Tipon 7 7 7 Tipon 7 7 Tipon 7 7 7 Tipon 7 Tipon 7 7 Tipon 7 7 Tipon 7 7 Tipon 7 7				-	(D) -
Owellon		5	265	2	- (D)
Titolo DUCKS Suse Total Timensame	Overton	3			60
white 2 (0) - DICCS State Total Tennessee 2017 1,000 7,177 259 7,26 Countes, 2017 2012 1,000 7,177 202 7,26 7,26 7,27			, ,	-	-
DUCKS State Total Temporary Tempor				1	(D)
Tennesse			,		
Termessee					
2012 \$85		1 093	14 991	259	7,861
Abdeson 10 22 3 8 10 5 5 1 8 8 10 1 8 8 10 1 8 8 10 1 8 8 10 1 8 8 10 8 1 8 8 1 8 8 8 8 8					4,834
Bedford	Counties, 2017				
Bernon					150 192
Blosboo	Benton	2	(D)	1	(D)
Bradley		7			`52 (D)
Cannon	Bradley	18	169	-	· · ·
Carroll	Campbell	5 17			30 (D)
Cheefer	Carroll	4	21	- 2	(D)
Chester				2	(D)
Cocke 7 85 2 Cocket 15 325 8 Cocket 8 9 325 8 Decatur 9 30 4 9 4 9 1		7	46	-	-
Coffee					50 (D)
Cumberland 14 216 4 Davidson 6 138 - Decatur 9 30 4 Debeklb 2 (0) Dickson 24 275 3 Feyette 10 544 6 Feriress 5 59 2 Feyste 11 471 3 Gibson 11 471 3 Gibson 3 24 1 Gibson 3 24 1 Grainger 8 20 1 Greene 22 117 9 1 Group 7 117 9 1 Group 7 117 9 1 Hamilton 25 224 2 1 Hamilton 25 224 2 1 Handerson 6 8 8 3 1 Hawins 37 1,141 <td></td> <td>15</td> <td>325</td> <td></td> <td>(D) 427</td>		15	325		(D) 427
Davidson 6	Cumberland			- 4	- 16
DeKaib		6	138	-	-
Fayette		9 2		4 -	4 -
Fentless 5 59 2 6 6 6 6 6 6 6 6 6	Dickson	24	275	3	12
Franklin	Fayette	10		6	92 (D)
Giles	Franklin	5	38	-	· -
Grainger 8 20 1 Greene 22 117 9 1 Greene 22 117 9 1 1 Greene 22 110 4 4 1	Gibson			3	(D) (D)
Grundy 7 110 4 Hamblen 5 57 1 Hamblen 25 224 2 Harchon 6 80 2 Hardeman 6 80 2 Harden 6 80 2 Harden 6 80 2 Hardin 6 10 1 Hewkins 37 1,11 20 7 Henry 16 1,12 20 7 Henry 16 1,12 20 7 Houston 4 10 1 1 Humphreys 16 136 8 Jackson 9 99 3 3 Jefferson 20 150 4 4 Johnson 12 36 6 6 Knox 34 346 2 2 Lawrence 11 252 7 2 <	Grainger	8	20	1	(D)
Hamblen		22 7			1 ⁷ 0 33
Hardeman		5	57	1	(D)
Hardeman	Hamilton	25		2	(D)
Hardin	Hardeman	2 6		2	(D)
Henderson 6	Hardin	6	60	-	732
Henry	Henderson	6	1,182	1	(D)
Houston		18 24		3 6	6 102
Jackson 9 99 3 Jefferson 20 150 4 Johnson 12 36 6 Knox 34 346 2 6 Lawrence 11 252 7 Lewis 10 30 - Lincoln 15 69 8 Loudon 9 66 2 McMinn 10 72 3 McKliry 14 159 5 Macon 18 161 2 Madison 4 29 5 2 Marshall 18 253 4 Maury 39 429 2 Meigs 2 (D) - Montgomery 9 179 - Morgan 13 102 2 Obion 10 114 1 Overton 9 79 2 Overton 9 79 2 Polk 6 26 -	Houston	4	10	1	(D) 32
Jefferson 20 150 4 Johnson 12 36 6 Knox 34 346 2 Lawrence 11 252 7 Lewis 10 30 - Lincoln 15 69 8 Loudon 9 66 2 McMinn 10 72 3 McNairy 14 159 5 Macon 18 161 2 6 Mary 18 253 4 6 Maury 39 429 2 Meigs 2 (D) - Morre 9 179 - Morgan 13 102 2 Obion 3 (D) 2 Overton 10 114 1 Perry 9 79 2 Polk 6 26 -					
Johnson 12 36 6 6					24 44
Lawrence 11 252 7 Lewis 10 30 - Lincoln 15 69 8 Loudon 9 66 2 McMinn 10 72 3 McNairy 14 159 5 Macon 18 161 2 6 Madison 4 29 5 2 Marshall 18 253 4 4 Maury 39 429 2 6 Meigs 2 (D) - Morge 9 179 - Morger 19 153 3 Morgan 13 102 2 Obion 3 (D) 2 Overton 10 114 1 Perry 9 79 2 Polk 6 26 -	Johnson	12	36	6	6
Lewis. 10 30 Lincoln. 15 69 8 Loudon. 9 66 2 McMinn. 10 72 3 McNairy. 14 159 5 Macon. 18 161 2 9 Marshall. 18 253 4 9 Maury. 39 429 2 9 Meigs. 2 (D) - Monroe. 9 179 - Montgomery 19 153 3 Moore. 3 60 - Morgan. 13 102 2 Obion. 3 (D) 2 Overton. 10 114 1 Perry. 9 79 2 Polk. 6 26 -		11	252		(D) 68
Loudon 9 66 2 McMinn 10 72 3 McNairy 14 159 5 Macon 18 161 2 6 Marshall 29 5 2 Marshall 18 253 4 Maury 39 429 2 Meigs 2 (D) - Morroe 9 179 - Montgomery 19 153 3 Morgan 13 102 2 Obion 3 (D) 2 Overton 10 114 1 Perry 9 79 2 Polk 6 26 -	Lewis	10	30	-	53
McNairy 14 159 5 Macon 18 161 2 6 Madison 4 29 5 2 Marshall 18 253 4 4 Maury 39 429 2 6 Meigs 2 (D) - Morroe 9 179 - Montgomery 19 153 3 Moore 3 60 - Morgan 13 102 2 Obion 3 (D) 2 Overton 10 114 1 Perry 9 79 2 Polk 6 26 -	Loudon	9	66	2	(D)
Macon 18 161 2 Madison 4 29 5 2 Marshall 18 253 4 6 Maury 39 429 2 2 Meigs 2 (D) - - Monroe 9 179 - - Montgomery 19 153 3 Moore 3 60 - Morgan 13 102 2 Obion 3 (D) 2 Overton 10 114 1 Perry 9 79 2 Polk 6 26 -	McMinn		72		`42 10
Madison 4 29 5 Marshall 18 253 4 Maury 39 429 2 Meigs 2 (D) - Monroe 9 179 - Mongoery 19 153 3 More 3 60 - Morgan 13 102 2 0 Obion 3 (D) 2 0 Overton 10 114 1 1 Perry 9 79 2 0 Polk 6 26 - -					(D)
Maury 39 429 2 Meigs 2 (D) - Monroe 9 179 - Montgomery 19 153 3 Moore 3 60 - Morgan 13 102 2 Obion 3 (D) 2 Overton 10 114 1 Perry 9 79 2 Polk 6 26 -	Madison	4	29	5	236
Montgomery 19 153 3 Moore 3 60 - Morgan 13 102 2 Obion 3 (D) 2 Overton 10 114 1 Perry 9 79 2 Polk 6 26 -		18 39			(D) (D)
Montgomery 19 153 3 Moore 3 60 - Morgan 13 102 2 Obion 3 (D) 2 Overton 10 114 1 Perry 9 79 2 Polk 6 26 -	Meigs	2	(D)	-	-
Morgan 13 102 2 Obion 3 (D) 2 Overton 10 114 1 Perry 9 79 2 Polk 6 26 -		9 19	153	3	31
Obion 3 (D) 2 Overton 10 114 1 Perry 9 79 2 Polk 6 26 -	Moore		60	-	-
Perry 9 79 2 Polk 6 26 -	Obion	3		2	(D) (D)
Perry 9 79 2 Polk 6 26 -	Overton	10		1	(D)
	Perry	9	79	2	(D)
				1	(D)

Table 20. **Miscellaneous Poultry - Inventory and Number Sold: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Geographic area	Inve	·		old
DUCKS - Con.	Farms	Number	Farms	Number
Counties, 2017 - Con.				
Rhea	5 30	80 417	1 7	(D) 51
Robertson	13	80	-	-
Rutherford	34	463 (D)	14	114 (D)
Sequatchie	8	41	-	(b)
Sevier	3 12	(D) 180	- 6	36
ShelbySmith	9	125	-	-
Stewart	5	14	-	-
Sullivan	20	122	2	(D)
Sumner	25 12	257 99	2 5	(D) 88
Trousdale	7	27	3	36
UnicoiVan Buren	2 8	(D) 147	3	- 114
Warren	12	152	2	(D)
Washington	12 6	33 139	4 3	`77 56
Wayne	15	139	3	(D)
White	14	46		
White	23	40	5	444
Wilson	35	186	13	88
EMUS				
State Total				
Tennessee 2017	49	244	2	(D) 32
2012	40	353	6	32
Counties, 2017		(5)		
Anderson	12	(D) 30		-
Blount	1	(D)	-	-
Carroll	2	(D) (D)		-
Dickson	2	(D)	-	-
Giles	2	(D) (D)		-
Hardeman	1	(D)	-	-
Hardin	2	(D)	-	-
Hawkins	Ţ	-	2	(D)
Loudon	4 6	10 12		-
Montgomery	3	57	-	-
Sevier	1 3	(D) 36	-	-
Sumner	1	(D) (D)	-	-
Warren	1 5	(D) 6	-	-
GEESE				
State Total				
Tennessee	432	2,572	65	684
2012	251	1,915	51	674
Counties, 2017				
Anderson	9 7	48 36	3 3	225 18
Benton	1	(D)	-	-
Bledsoe	2 5 2 7	(D) 38	2	(D)
Bradley	2	(D)		-
Carnon	7 4	44 33	2 2	(D) (D)
Carter	8	28	2	(D)
Cheatham	3	14	-	· -
Chester	5	26	-	-
Claiborne	2 22	(D) 130	5	20
Coffee	9	67	5	56
Crockett	8	44 32	-	-
Decatur	1	(D)	-	-
DeKalb	4 7	10 49	-	-
Dyer	6	24	-	-
FentressFranklin	2	(D) (D)	-	-
Gibson	3	6	-	-
Giles	3	19	- 3	- 40
MARIONE	4	29 23	3	12
Greene	8	23		
GreeneHamblen	4 8 5	27	2	(D)
Greene. HamblenHamilton	5 2 2	23 27 (D)	2 -	(D) - -
GreeneHamblen	8 5 2 2 2 22 3	23 27 (D) (D) 219 9	2 3	(D) - - 12

Table 20. **Miscellaneous Poultry - Inventory and Number Sold: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

For meaning of abbreviations and symbols, see introductory text. Geographic area	Inve	ntory	So	old
	Farms	Number	Farms	Number
GEESE - Con.				
Counties, 2017 - Con.				(0)
Hickman Houston	14 2	90 (D)	2 2	(D) (D)
HumphreysJackson	13 2	82 (D)	-	-
Jefferson	6 2	21 (D)	1	(D) (D)
Knox	1 7	65 104	-	(5)
Lawrence Lewis	7	27	1	(D)
Lincoln	7	33	-	-
Loudon McMinn	4 8	8 40	1	(D)
McNairyMacon	8 6	29 67	-	· ·
Madison	6 6	30 36	5 2	29 (D)
Maury	10 17	32 73	1	(D)
Morgan	4	24	-	-
Overton	2	(D)	-	-
Perry Putnam	4 5 3	29 41	-	-
Rhea	3 19	23 119	1	(D) (D)
Robertson	1 4	(D) 15	-	- · · · · · · · · · · · · · · · · · · ·
Scott	1 3	(D) 3	-	-
Sevier	5 1	29 (D)	-	-
Shelby	-	, ,	_	-
StewartSullivan	3 5 3	12 20	-	-
Sumner Tipton	3 4	9		-
Warren Washington	1 10	(D) 40	-	-
Wayne	3 4	68 (D)	2	(D)
WhiteWilliamson	12 8	36 85	- 4	- 150
Wilson	15	54	9	16
GUINEAS				
State Total				
Tennessee	777	8,973	134	2,609
2012	569	11,082	109	6,024
Counties, 2017			_	
Anderson Bedford	12 5 2 4	217 73	5 -	293
Benton	2 4	(D) 37	1 2	(D) (D)
Blount Bradley	21	168 185	7 2	`59 (D)
Cannon	19 8 8	156 52	3	`45 (D)
Carter Cheatham	9	94 42	-	-
	2	(D)		
Chester	16	142	-	-
Clay Cocke	1 12	(D) 125	4	16
Coffee	11 2	157 (D)	4 -	62
Cumberland	11 6	76 49	4 -	60
Decatur DeKalb	4	33 (D)	2	(D)
Dickson	30	217	5	30
Fayette	5 7	90 64	-	-
Fentress Gibson	9	154	4	(D)
Giles	10	125 53	2	(D)
Grainger	4		_	
Greene		142 38	2	(D) (D)
Greene Grundy Hamblen	4 21	142 38 51		
Greene Grundy Hamblen	4 21 6 9 15	142 38 51 115	1 -	(D) - 35
Greene Grundy Hamblen. Hamilton. Hardeman Hardin	4 21 6 9 15 2	142 38 51 115 (D)	1 3	(D) 35 (D) (D)
Greene Grundy Hamblen	4 21 6 9 15 2 5 38 1	142 38 51 115 (D) 159 390 (D)	1 - 3	(D) - 35 (D)
Greene Grundy Hamblen. Hamilton. Hardeman Hardin Hawkins Haywood Henderson	4 21 6 9 15 2 5 38 1 4	142 38 51 115 (D) 159 390 (D) 125 214	1 3	(D) 35 (D) (D) 134
Greene Grundy Hamblen. Hamilton. Hardeman. Hardin. Hawkins. Haywood Henderson Henty. Hickman.	4 21 6 9 9 15 2 5 38 1 4 13 11 3	142 38 51 115 (D) 159 390 (D) 125 214	1 3	(D) 35 (D) (D)
Greene Grundy Hamblen	4 21 6 9 15 2 5 38 1 1 4 13	142 38 51 115 (D) 159 390 (D) 125 214	1 3	(D) 35 (D) (D) 134

Table 20. **Miscellaneous Poultry - Inventory and Number Sold: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Seame Number Seame S	For meaning of abbreviations and symbols, see introductory text.]	Inve	ntory	Sc	old
Courties	Geographic area	Farms	Number	Farms	Number
Second	GUINEAS - Con.				
Lanerrook	Counties, 2017 - Con.				
Lanerrook	Johnson	3	44	2	(D)
Laws		8		3	`18
Lacon		21	669	2	(D)
Lauden	Lewis	17		4	(D) (D) (D)
MAMOR	Lincoln			2	(D)
Money 11	LOUGON			2	(D) (D)
Marcon 18					54
Marice				-	-
Manchall 16				-	-
Manchall 16		_			(=)
Maury 4 18 19 19 19 19 19 19 19	Marion			1	(D)
Mogin	Maury			1	(D)
Morings	Meigs			-	-
Mongomey 17	Monroe			2	(D)
Moore	Montgomery	17		-	` _
Oberin	Moore	3		-	7
Ocetion				2	(D)
Purpos				-	-
Political	Overton	0	20	-	-
Political	Perry	4	58	_	_
Rhose	Polk	7	95	2	(D)
Rhose	Putnam	8	49	-	` -
Robertson	Rhea	.3	77		(D)
Rutherford	Roane	23		9	32
1	Rutherford	2	(D)	-	30
15					(D)
Shelby			230		(D)
Smith				-	-
Sewart 9 180 5 5 5 5 5 5 5 5 5		-			
Sullivan				<u>-</u>	
Summer	Stewart			5	125
Tiplon	Sumpor	10	284	- 2	61
Union				3	01
Van Buren		2		-	-
Waren 18		7		2	(D)
Wayne		18	147		(D)
Value 12					4
White	Wayne	7	81	2	(D)
White	Wookley	12	01	2	(D)
Williamson				2	(D) (D)
Wilson	Williamson	3		-	(5)
State Total Tennessee	Wilson			2	(D)
State Total Tennessee	HUNG ARIAN RARTRIDGE				
Tennessee	HUNGARIAN PARTRIDGE				
Counties, 2017 Coun	State Total				
Counties, 2017 Coun	T	_	(0)		
Counties, 2017 Meigs		1	(D)	-	-
Meigs	2012	-	-	-	-
Meigs	Counties, 2017				
State Total					
State Total Tennessee	Meigs	1	(D)	-	-
State Total Tennessee	CETRICUES				
Tennessee	OSTRICHES				
Tennessee	State Total				
Counties, 2017					
Counties, 2017 Houston			23	-	-
Houston	2012	4	12	4	(D)
Houston	Counties, 2017				
Montgomery	, -				
Rutherford. 1 (D) - White 2 (D) - PEACOCKS OR PEAHENS State Total Tennessee 2017 248 2,219 52 2012 192 1,479 46 Counties, 2017 Anderson 2 (D) 2 Bedford 11 71 4 Benton 3 9 - Bledsoe 5 21 1 Blount 2 (D) - Bradley 10 156 1 Cannon 5 137 6 Carter 6 6 - Clay 1 (D) - Cocke 3 (D) 1 Coffee 5 67 3 Crockett 2 (D) 2		2		-	-
White 2 (D) - PEACOCKS OR PEAHENS State Total Tennessee 2017 248 2,219 52 2012 192 1,479 46 Counties, 2017 Anderson 2 (D) 2 Bedford 11 71 4 Benton 3 9 - Bledsoe 5 21 1 Blount 2 (D) - Bradley 10 156 1 Cannon 5 137 6 Carter 6 6 6 Carter 6 6 6 Clay 1 (D) - Cocke 3 (D) 1 Coffee 5 67 3 Crockett 2 (D) 2				-	-
PEACOCKS OR PEAHENS State Total Tennessee 2017 248 2.19 5.2 Counties, 2017 Anderson 2 (D) 2 Bedford 11 71 4 Bedford 1 71 4 Bedsoe 1 <th< td=""><td></td><td></td><td>(D)</td><td>-</td><td>-</td></th<>			(D)	-	-
State Total Tennessee 2017 248 2,219 52 2012 Counties, 2017 192 1,479 46 Counties, 2017 Anderson Bedford 2 (D) 2 Bedford 11 71 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111110	2	(D)	1	1
State Total Tennessee 2017 248 2,219 52 2012 2012 192 1,479 46 Counties, 2017 Anderson 2 (D) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	PEACOCKS OR PEAHENS				
Tennessee 2017 248 2,219 46 Counties, 2017 Anderson 2 (D) 2 Bedford 11 71 4 Benton 3 9 - Bledsoe 5 21 1 Blount 2 (D) - Bradley 10 156 1 Cannon 5 137 6 Carter 6 6 - Clay 1 (D) - Cocke 3 (D) 1 Coffee 5 67 3 Crockett 2 (D) 2					
Counties, 2017	State Total				
Counties, 2017	Tennessee	2/18	2 210	52	589
Counties, 2017 Anderson 2 (D) 2 Bedford 11 71 4 Benton 3 9 - Bledsoe 5 21 1 Blount 2 (D) - Bradley 10 156 1 Cannon 5 137 6 Carter 6 6 - Clay 1 (D) - Cocke 3 (D) 1 Coffee 5 67 3 Crockett 2 (D) 2					543
Anderson 2 (D) 2 Bedford 31 71 4 Benton 33 9 - Bledsoe 5 21 1 Blount 2 (D) - Bradley 10 156 1 Cannon 5 137 6 Carter 6 6 6 - Clay 1 (D) - Cocke 3 (D) 1 Coffee 5 67 3 Crockett 2 (D) 2	Counting 2047		ĺ		
Benton 3 9 - Bledsoe 5 21 1 Blount 2 (D) - Bradley 10 156 1 Cannon 5 137 6 Carter 6 6 - Clay 1 (D) - Cocke 3 (D) 1 Coffee 5 67 3 Crockett 2 (D) 2	Counties, 2017				
Benton 3 9 - Bledsoe 5 21 1 Blount 2 (D) - Bradley 10 156 1 Cannon 5 137 6 Carter 6 6 - Clay 1 (D) - Cocke 3 (D) 1 Coffee 5 67 3 Crockett 2 (D) 2	Anderson	2	(D)	2	(D)
Benton 3 9 - Bledsoe 5 21 1 Blount 2 (D) - Bradley 10 156 1 Cannon 5 137 6 Carter 6 6 - Clay 1 (D) - Cocke 3 (D) 1 Coffee 5 67 3 Crockett 2 (D) 2	Bedford	11	71		44
Bledsoe 5 21 1 Blount 2 (D) - Bradley 10 156 1 Cannon 5 137 6 Carter 6 6 - Clay 1 (D) - Cocke 3 (D) 1 Coffee 5 67 3 Crockett 2 (D) 2	Benton	3	9	-	-
Bradley 10 156 1 Cannon 5 137 6 Carter 6 6 - Clay 1 (D) - Cocke 3 (D) 1 Coffee 5 67 3 Crockett 2 (D) 2	Bledsoe	5	21	1	(D)
Cannon 5 137 6 Carter 6 6 - Clay 1 (D) - Cocke 3 (D) 1 Coffee 5 67 3 Crockett 2 (D) 2					-
Carter 6 6 - Clay 1 (D) - Cocke 3 (D) 1 Coffee 5 67 3 Crockett 2 (D) 2				1	(D) 40
Clay 1 (D) - Cocke 3 (D) 1 Coffee 5 67 3 Crockett 2 (D) 2				6	40
Cocke 3 (D) 1 Coffee 5 67 3 Crockett 2 (D) 2]	_
Coffee 5 67 3 Crockett 2 (D) 2				1	(D)
Crockett		_	, ,		` ,
	Confee	5			10
Administration 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Cumbarland		(D)	2	(D)
- 1 (D) - Davidson			(D)		

Table 20. **Miscellaneous Poultry - Inventory and Number Sold: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]	Inven	tory	So	old
Geographic area	Farms	Number	Farms	Number
PEACOCKS OR PEAHENS - Con.				
Counties, 2017 - Con.				
Decatur	1	(D) (D)	-	-
Dickson	1	(D)	-	-
DyerFayette	2 3	(D) 15	-	
Gibson	2 3 3 2 5	90	3	6
Giles	2	(D) 20	-	(D)
Greene	4	12	-	(D)
Hamblen	13	96	1	(D)
Hamilton	13	103	4	8
Hancock	2	(D)	-	-
Hawkins	2	(D)	1	(D)
Henderson Hickman	2 9 3	51 14	-	-
Houston		294	4	68
Humphreys	4 3 2 3	9	2	(D)
Jackson	2	(D) 11	-	-
Jefferson	2	(D)	-	-
Knox	5	22	-	-
Laurana	4	(D)		
Lawrence	1 4	(D) 34	1	(D)
Lincoln	3	34	2	(D)
Loudon	4	50	2	(D) (D)
McNairy	4 10	16 50	2	(D)
Marion	3	10		-
Marshall	5	17	1	(D)
Maury Meigs	1	(D) (D)	1	(D)
Wolgo		(5)		
Montgomery	6	23	-	-
Moore Morgan	3 1	78 (D)	1	(D)
Perry	2	(D) (D)	<u>'</u>	(D)
Polk	1	(D)	-	-
Putnam	6	21	2	-
Rhea	2 3 2	(D) 3	2	(D)
Rutherford	2	(D)	-	-
Sequatchie	2	(D)	-	-
Sevier	1	(D)	_	_
Shelby	1	(D)	-	-
Smith	2	(D)	- 2	- (D)
Sumner	11	39 (D)	2	(D)
Warren	7	31	-	-
Washington	2	(D)	1	(D)
Weakley White	8 2	48 (D)	-	-
Wilson	10	103	1	(D)
PHEASANTS				. ,
State Total				
Tennessee	85 47	2,516 3,671	31 21	7,279 7,857
Counties, 2017				· ·
Journal of Four				
Bedford	7	35	1	(<u>D)</u>
Benton	7 4	35 16	1 1 2	(D) (D) 75
	1	(D)	1 1 3 3	(D) (D) 75 (D)
Benton. Bledsoe. Bradley. Cheatham	1 2	(D) (D)		(D) (D) 75 (D)
Benton. Bledsoe Bradley. Cheatham Dickson	1 2	(D) (D) 46		(D) (D) 75 (D) -
Benton. Bledsoe Bradley. Cheatham Dickson Fayette	1 2	(D) (D) 46 (D)		(D) (D) 75 (D) -
Benton Bledsoe Bradley Cheatham Dickson Fayette Fentress Gibson	1 2 9 2 6 6	(D) (D) 46 (D) 36	1	75 (D) - - -
Benton Bledsoe Bradley Cheatham Dickson Fayette Fentress	1 2	(D) (D) 46 (D) 36		(D) (D) 75 (D) - - - - (D)
Benton Bledsoe Bradley Cheatham Dickson Fayette Fentress Gibson Grainger	1 2 9 9 2 6 6 2	(D) (D) 46 (D) 36	1	75 (D) - - - -
Benton Bledsoe Bradley. Cheatham Dickson Fayette Fentress Gibson Grainger Greene Grundy	1 1 2 9 2 6 6 2 1	(D) (D) 46 (D) 36 (D) (D) (D)	1	(D) (D) (D)
Benton Bledsoe Bradley Cheatham Dickson Fayette Fentress Gibson Grainger Greene Grundy Hawkins	1 1 2 9 2 6 6 2 1	(D) (D) 46 (D) 36 (D) (D) (D) (D)	1	(D) (D) (D)
Benton Bledsoe Bradley Cheatham Dickson Fayette Fentress Gibson Grainger Greene Grundy Hawkins Henderson	1 1 2 9 2 6 6 2 1	(D) (D) 46 (D) 36 (D) (D) (D) 68 (D)	1	75 (D) - - - (D) (D)
Benton Bledsoe Bradley Cheatham Dickson Fayette Fentress Gibson Grainger Greene Grundy Hawkins	1 1 2 9 2 6 6 2 1	(D) (D) 46 (D) 36 (D) (D) (D) 68 (D) (D) (D)	1	(D) (D) (D)
Benton Bledsoe Bradley Cheatham Dickson Fayette Fentres Gibson Grainger Greene Grundy Hawkins Henderson Hickman Houston. Humphreys	1 1 2 9 2 6 6 2 1	(D) (D) 46 (D) 36 (D) (D) (D) 68 (D) (D) (D)	1 	(D) (D) (D) (D) (D) (D)
Benton Bledsoe Bradley	1 1 2 9 2 6 6 2 1	(D) 46 (D) 36 (D) (D) (D) (B) (D) (D) (D) (D) (D)	1 - - - 1 1 2 1 1 1	(D) (D) (D) (D)
Benton Bledsoe Bradley Cheatham Dickson Fayette Fentres Gibson Grainger Greene Grundy Hawkins Henderson Hickman Houston. Humphreys	1 2 9 9 2 6 6 2	(D) (D) 46 (D) 36 (D) (D) (D) 68 (D) (D) (D)	1 	(D) (D) (D) (D) (D) (D)
Benton Bledsoe Bradley Cheatham Dickson Fayette Fentress Gibson Grainger Greene Grundy Hawkins Henderson Hickman Houston. Humphreys Lawrence Lewis Lincoln	2 9 9 2 6 2 1 1 2 3 3 3 2 2 2 2 2 2 2	(D) 46 (D) 36 (D) (D) (D) 68 (D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	1 	(D) (D) (D) (D) (D) (D) (D)
Benton Bledsoe Bradley Cheatham Dickson Fayette Fentress Gibson Grainger Greene Grundy Hawkins Henderson Hickman Houston. Humphreys Lawrence Lewis Lincoln Loudon	2 9 2 6 2 1 1 2 3 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2	(D)(D)(46(D)(D)(D)(D)(D)(D)(D)(D)(D)(D)(D)(D)(D)(1 	(D) (D) (D) (D) (D) (D) (D)
Benton Bledsoe Bradley Cheatham Dickson Fayette Fentress Gibson Grainger Greene Grundy Hawkins Henderson Hickman Houston. Humphreys Lawrence Lewis Lincoln	1 1 2 9 2 6 2 1 1 2 3 3 3 2 2 2 2 2 2 2 2	(D) 46 (D) 36 (D) (D) 88 (D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	1 	(D) (D) (D) (D) (D) (D) (D)
Benton Bledsoe Bradley Cheatham Dickson Fayette Fentress Gibson. Grainger Greene. Grundy. Hawkins Henderson Hickman Houston. Humphreys Lawrence Lewis Lincoln. Loudon Obion Perry. Radberses	1 1 2 9 2 6 2 1 1 2 3 3 3 2 2 2 2 2 2 2 2	(D) 46 (D) 36 (D) (D) 88 (D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	1 	(D) (D) (D) (D) (D) (D) (D)
Benton Bledsoe Bradley. Cheatham Dickson Fayette. Fentress Gibson. Grainger Greene Grundy. Hawkins Henderson Hickman Houston. Humphreys. Lawrence Lewis Lincoln. Loudon Obion Perry Rhea Sevier	2 9 9 2 6 2 1 1 2 3 3 3 2 2 2 2 2 2 2 2 2 2 1 3 2 2 1 3 2 2 2 1 3 2 2 2 2	- 000 46 96 96 90 90 90 90 90 90 90 90 90 90	1 	(D) (D) (D) (D) (D) (D) (D) (D) (D)
Benton Bledsoe Bradley Cheatham Dickson Fayette Fentress Gibson Grainger Greene Grundy Hawkins Henderson Hickman Houston Humphreys Lawrence Lewis Lincoln Loudon Obion Perry Rhea	2 9 9 2 6 2 1 1 2 3 3 3 2 2 2 2 2 2 2 2 2 2 1 3 2 2 1 3 2 2 2 1 3 2 2 2 2	(OO) 46 (O) 36 (O) OO O	1 	(D) (D) (D) (D) (D) (D) (D) (D) (D)
Benton Bledsoe Bradley Cheatham Dickson Fayette Fentress Gibson Grainger Greene Grundy Hawkins Henderson Hickman Houston Humphreys Lawrence Lewis Lincoln Loudon Obion Perry Rhea Sevier Sevier Stewart Summer Tipton	2 9 2 6 2 1 1 2 3 3 3 2 2 2 2 2 2 2 2 1 3 3 2 2 2 2	(OO) 46 (O) 36 (O) OO O	1 	(D) (D) (D) (D) (D) (D) (D) (D) (D)
Benton Bledsoe Bradley Cheatham Dickson Fayette Fentress Gibson Grainger Greene Grundy Hawkins Henderson Humphreys Lawrence Lewis Lincoln Loudon Obion Perry Rhea Sevier Stewart Summer	2 9 9 2 6 2 1 1 2 3 3 3 2 2 2 2 2 2 2 2 2 3 3 3 2 2 2 2 1 3 2 2 1 3 2 2 2 2	- 000 46 96 96 90 90 90 90 90 90 90 90 90 90	1 	(D) (D) (D) (D) (D) (D) (D) (D) (D) (D)

Table 20. **Miscellaneous Poultry - Inventory and Number Sold: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

For meaning of abbreviations and symbols, see introductory text.] Geographic area	Inver	ntory	So	old
• .	Farms	Number	Farms	Number
PHEASANTS - Con.				
Counties, 2017 - Con.				
White	2 7	(D) 68	7	- 60
Wilson	1	00	,	60
PIGEONS OR SQUAB				
State Total				
Tennessee	38	1,370	22	598
2012	48	1,262	14	396
Counties, 2017				
Anderson	1	(D)	1	(D)
Benton	1 6	(D) 114	5	60
Gibson	2 4	(D) 100	-	-
Grundy	-	-	1	(D)
Hawkins	3 2	136 (D)	2	(D)
Lawrence	2 1	(D) (D)	-	-
Marshall		()	-	_
MauryObion	4	80 (D)	4 1	200 (D)
Polk	1 2	(D) (D)	1	(D)
Rutherford	1	(D)	1	(<u>D</u>)
WeakleyWhite	2 2	(D) (D)	2 2	(D) (D)
Williamson Wilson	2 2 1	(D) (D)	1	(D) (D) (D)
		(D)	,	(D)
QUAIL				
State Total				
Tennessee	138	47,928	59	57,508
2012	73	42,911	48	71,353
Counties, 2017				
Bedford Benton	6	90 (D)	-	-
Blount	2	(D)	1	(D)
Bradley	6	36	2	(D)
Cocke	4 2	200 (D)	4 2	48 (D)
Crockett	1	(D)	1	(D) (D)
Dickson	1 10	(D) 2,732	10	1,814
Gibson	5	20	_	_
Giles	3	105	-	-
Grainger	1 3	(D) (D)	2	(D)
GrundyHamilton	3 5 8	110 200	2	(D)
Hardeman	2 2	(D)	2	(D)
Hardin	3 6	(D) 37	1	(D)
Henry	6	60	6	`6Ó
Humphreys	3	45	3	105
Jackson	3	(D)	1	105 (D) (D)
Lincoln	1 2	(D) (D)	1 4	(D) (D)
Loudon	2 2 4	(D) 12	-	-
Pickett	2	(D) 90	-	-
Roane	6 2	90 (D)	-	-
Shelby	_	. ,	2	(D)
Smith	6	86	-	(5)
Stewart	2 6	(D) 180		
Sumner	1 8	(D) (D)	3 2	(D) (D)
Trousdale	1	(D)	1	(D)
Union	4 3	96 (D) (D)	3	260
Wayne	3 2	(D)	1	(D)
Weakley	4	110	4	764
White	2 3	(D) (D)	1	(D)
RHEAS		()		()
State Total				
Tennessee	4 6	20 22	2 2	(D) (D)
2012	0	22	2	continued

Table 20. **Miscellaneous Poultry - Inventory and Number Sold: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Number N	[For meaning of abbreviations and symbols, see introductory text.] Geographic area	Inver	ntory	So	old
Counted: 2017 Content		Farms	Number	Farms	Number
Carrell	RHEAS - Con.				
Hardonna	Counties, 2017				
Hedronn	Carroll	2	(P)	_	-
Hedronn			(D)	1	(D)
Solution		1	(D)	1	(D)
Terrescale					
Ternetsee					
2012 488		1 517	215 /77	/33	307 547
Assence 28 405 15 890 16 16 17 18 18 17 18 18 17 18 18					
Sederal	Counties, 2017				
Serior					
Bibliose				I -	
Blant					
Bridge Section Secti					
Carrycleil		38			22.362
Cannon				-	-
Section Sect	Cannon				(D)
Clearing					
Clease 3	Oaitoi	8	17	2	(D)
Clease 3	Cheatham	22	73	3	3
Cabbrell 38 1146 8 258 Cabbrell 4 1700 Cacke 11 1 52 1 1 1700 Cafee 20 380 15 1 1700 Cafee 20 380 15 1 1700 Cafee 20 380 15 1 1700 Cafee 21 380 15 1 1700 Cafee 380 15 1700	Chester	3	19	-	<u>-</u>
Cocke 11 52 1 (D) Condettian 22 300 15 111 Condettian 20 74 7 46 Deviction 16 47 17 46 Deviction 16 47 17 46 Deviction 36 78 7 45 Deviction 36 78 7 45 Dyer 5 25 1 1 (D) Permiss 18 10 1 (D) 2 (D) 1 Permiss 19 110 2 (D) 1 (D) 2 (D) 1 (D) 2 (D) (D) 2 (D) (D) 1 (D) (D) 2 (D) (D) 1 (D)	Claiborne				
Coffee 20 387 15 110 Cockell 70 00 7 46 Davision 16 46 10 0 Descalu 12 57 7 23 Descalu 18 46 10 0 Descalu 18 38 6 15 Descalu 18 38 6 15 Descalu 18 38 6 15 Descalu 18 13 2 0 Pester 18 13 2 0 Feyste 18 13 2 0 Feyste 18 13 2 0 Glace 24 14 128 14 13,572 Gles 24 14 128 14 13,572 Gles 24 14 12,28 14 13,572 Gles 24 14 12,28 14 14 <td></td> <td></td> <td></td> <td>7</td> <td></td>				7	
Cockett					
Cumberleind 20 74 7 46 Develor 16 46 17 09 Develor 16 46 17 09 Develor 16 46 17 09 Develor 16 38 6 16 Dyer 5 25 1 00 Permith 18 113 2 10 Grown 22 163 39 62 Gles 21 163 39 62 Gles 22 163 39 62 Gles 24 14 187 11 14 Gles 24 14 197 11 148 Gles 24 16 13 39 62 Gles 24 16 13 39 62 Gles 24 16 14 12 14 14 14 14 14 14 14				-	-
Decision 14		20	74		
Decision 14					(D)
Dickson	Decatur	12	57	/	23
Dickson	DeKalb	14	38	6	15
Def	Dickson		78		46
Fentess 15	Dyer		.25	1	(<u>D</u>)
Signon					(D)
Signon			(D)		(D)
Calles					62
Grainge 10 59 6 34 Groene 41 197 11 148 Grundy 7 (D) 2 (D) Hamilton 8 60 4 (D) Hamilton 24 (D) 10 (D) Hamilton 10 10 10 (D) Hamilton 10 10 10 (D) Hardin 11 10 11 (D) Hardin 12 129 1 (D) Hardin 17 (D) 1 (D) Hardin 18 19 (D) 1 Hardin 19 19 10 (D) Hardin 19 19 (D) Hardin 19 10 (D) 1 Hardin 10 10 1 (D) Hardin 10 10 1 (D) Hardin 11 10 1 (D) Hawkins 17 (D) 1 (D) Hawkins 18 10 (D) Hawkins 19 10 (D) Hawkins 10 10 (D)		24			
Grundy	Grainger		59		34
Hamblen	Greene	41	197	11	148
Hamblen	Grundy	7	(D)	2	(D)
Hamilton					(D)
Hardeman	Hamilton		(D)	10	(D)
Hardin			5	-	-
Hawkins				- 1	- (D)
Haywood.					(D) 91
Henry			(D)	-	-
Hickman				<u>.</u>	- (5)
Houston	Henry	17	(D)	4	(D)
Houston	Hickman	23	158	2	(D)
14 26 10 55	Houston	5		-	- · · · · · · · · · · · · · · · · · · ·
14 26 10 55		26		2	(D)
14 26 10 55		22			9 (5)
Knox. 20 45 - </td <td>Johnson</td> <td>23 14</td> <td>26</td> <td></td> <td>(D) 55</td>	Johnson	23 14	26		(D) 55
Lauderdale 4 16 - <td< td=""><td>Knox</td><td></td><td>45</td><td>-</td><td>-</td></td<>	Knox		45	-	-
Lewis 15 76 2 (D) Lincoln 22 (D) 7 (D) Loudon 5 16 - - McNairy 24 (D) 5 (D) McNairy 21 48 - - Macison 25 7,303 7 11,864 Macison 5 21 2 (D) Marion 8 21 - - Marion 8 21 - - Marion 8 21 - - - Marion 8 21 -		4	16	-	-
Lincoln	Lawrence				
Loudon 5 16 - McMinn 24 (D) 5 (D) McMinn 21 48 - - Macon 25 7,303 7 11,864 Macison 5 21 2 (D) Marishal 16 47 4 17 Marshall 16 47 4 17 Maury 34 156 10 35 Monre 4 7 - - Morgan 28 (D) 2 (D) Morge 8 10 - - - Morgan 16 773 17 782 0 - - - Obion 11 6,255 4 6,246 0 - - - - - - - - - - - - - - - - - - - <td>Lewis</td> <td>15</td> <td>76</td> <td>2</td> <td>(D)</td>	Lewis	15	76	2	(D)
Loudon 5 16 - McMinn 24 (D) 5 (D) McMinn 21 48 - - Macon 25 7,303 7 11,864 Macison 5 21 2 (D) Marishal 16 47 4 17 Marshall 16 47 4 17 Maury 34 156 10 35 Monre 4 7 - - Morgan 28 (D) 2 (D) Morge 8 10 - - - Morgan 16 773 17 782 0 - - - Obion 11 6,255 4 6,246 0 - - - - - - - - - - - - - - - - - - - <td>Lincoln</td> <td>22</td> <td>(D)</td> <td>7</td> <td>(D)</td>	Lincoln	22	(D)	7	(D)
McKlinn 24 (D) 5 (D) McNairy 21 48 - - Macon 25 7,303 7 11,864 Madison 5 21 2 (D) Marion 8 21 - - - Marshall 16 47 4 17 17 17 17 17 17 17 17 -	Loudon	5	16	-	` <u>-</u>
Macon 25 7,303 7 11,864 Madison 5 21 2 (D) Marshall 16 47 4 17 Maury 34 156 10 35 Monre 28 (D) 2 (D) Montgomery 8 10 - - Morgan 16 773 17 782 Obion 16 773 17 782 Overton 16 773 17 782 Perry 5 20 - 187 Perry 5 20 - - Pickett 1 (D) - - Polk 10 19 2 (D) Rea 12 72 2 (D) Rea 12 72 2 (D) Rea 12 72 3 11,504 Roane 22 58				5	(D)
Madison 5 21 2 (D) Marshall 16 47 4 17 Mary 34 156 10 35 Monroe 4 7 - - Montgomery 28 (D) 2 (D) More 8 10 - - Morgan 16 773 17 782 Obion 10 6,255 4 6,246 Overton 14 189 5 187 Perry 5 20 - - Picket 1 (D) - - Polk 10 19 2 (D) Putnam 12 72 2 2 (D) Rea 14 12,227 3 11,504 Roane 22 58 3 95 Robertson 16 35 - - Scott 9		21			44.004
Marion 8 21 - </td <td></td> <td></td> <td></td> <td></td> <td></td>					
Marshall 16 47 4 17 Maury 34 156 10 35 Monroe 4 7 - - Montgomery 28 (D) 2 (D) Moroe 8 10 - - Morgan 16 773 17 782 Obion 10 6,255 4 6,246 Overton 14 189 5 187 Perry 5 20 - - Pickett 1 (D) - - Polk 10 19 2 (D) Putnam 12 72 2 2 (D) Rhea 14 12,227 3 11,504 Roane 2 58 3 95 Rutherford 38 453 7 323 Scott 9 33 1 (D) Sevier 9 33 1 (D) Sevier 9 79 9 29				-	(D) -
Maury 34 156 10 35 Monroe 28 (D) 2 (D) More 8 10 - - Morgan 16 773 17 782 Obion 10 6,255 4 6,246 Overlon 14 189 5 187 Perry 5 20 - - Pickett 1 (D) - - Polk 10 19 2 (D) Punam 12 72 2 (D) Rhea 14 12,227 3 11,504 Roane 22 58 3 95 Robertson 16 35 - - Rutheford 38 453 7 323 Scott 1 (D) - - Sequatchie 9 33 1 (D) Sevier 9 79 9 29	Marshall	16	47		
Montgomery 28 (D) 2 (D) Moore 8 10 - - Morgan 16 773 17 782 Obion 10 6,255 4 6,246 Overton 14 189 5 187 Perry 5 20 - - - Pickett 1 (D) - - - Polk 10 19 2 (D) Punam 12 72 2 (D) Rhea 14 12,227 3 11,504 Roane 22 58 3 95 Robertson 16 35 - - - Scott 1 (D) - - - Scott 9 33 1 (D) Sevier 9 79 9 29	Maury		15 <u>6</u>	10	35
Moore 8 10 - <td>Monroe</td> <td>4</td> <td>7</td> <td>-</td> <td>-</td>	Monroe	4	7	-	-
Moore 8 10 - <td>Montgomery</td> <td>28</td> <td>(D)</td> <td>2</td> <td>(D)</td>	Montgomery	28	(D)	2	(D)
Morgan 16 773 17 782 Obion 10 6,255 4 6,246 Overlon 14 189 5 187 Perry 5 20 - - Pickett 1 (D) - - Polk 10 19 2 (D) Punam 12 72 2 (D) Rhea 14 12,227 3 11,504 Roane 22 58 3 95 Robertson 16 35 - - - Rutheford 38 453 7 323 Scott 1 (D) - - - Sequatchie 9 33 1 (D) Sevier 9 79 9 29			10	-	(D) -
Obion 10 6,255 4 6,246 Overton 14 189 5 187 Perry 5 20 - - Pickett 1 (D) - - Polk 10 19 2 (D) Putnam 12 72 2 (D) Rhea 14 12,227 3 11,504 Roane 22 58 3 95 Robertson 16 35 - - Rutheford 38 453 7 323 Scott 1 (D) - - Sequatchie 9 33 1 (D) Sevier 9 79 9 29	Morgan	16	773		
Perry 5 20 - <td>Obion</td> <td></td> <td></td> <td></td> <td></td>	Obion				
Pickétt 1 (D) - - Polk 10 19 2 (D) Putnam 12 72 2 (D) Rhea 14 12,227 3 11,504 Roane 22 58 3 95 Robertson 16 35 - - Rutherford 38 453 7 323 Scott 1 (D) - - Sequatchie 9 33 1 (D) Sevier 12 94 - - Shelby 9 79 9 29	Overion			5	187
Polk 10 19 2 (D) Putnam 12 72 2 (D) Rhea 14 12,227 3 11,504 Roane 22 58 3 95 Robertson 16 35 - - - Rutherford 38 453 7 323 Scott 1 (D) - - - Sequatchie 9 33 1 (D) Sevier 9 79 9 29 Shelby 9 79 9 29	Pickett]	-
Putnam 12 72 2 (D) Rhea 14 12,227 3 11,504 Roane 22 58 3 95 Robertson 16 35 - - Rutherford 38 453 7 323 Scott 1 (D) - - Sequatchie 9 33 1 (D) Sevier 9 79 9 29 Shelby 9 79 9 29		•	19		
Rhea 14 12,227 3 11,504 Roane 22 58 3 95 Robertson 16 35 - - Rutherford 38 453 7 323 Scott 1 (D) - - Sequatchie 9 33 1 (D) Sevier 12 94 - - Shelby 9 79 9 29		12	72	2	(D)
Robertson 16 35 - <td< td=""><td></td><td>14</td><td>12,227</td><td>3</td><td>11,504</td></td<>		14	12,227	3	11,504
Robertson 16 35 - <td< td=""><td>Roane</td><td>20</td><td>50</td><td>3</td><td>05</td></td<>	Roane	20	50	3	05
Rutherford 38 453 7 323 Scott 1 (D) - - Sequatchie 9 33 1 (D) Sevier 9 33 1 (D) Sevier 9 9 - - Shelby 9 79 9 29				3 -	95
Scott 1 (D) - - Sequatchie 9 33 1 (D) Sevier 12 94 - - Shelby 9 79 9 29				7	323
Sequatchie 9 33 1 (D) Sevier 12 94 - - Shelby 9 79 9 29	Scott	1	(D)	-	-
Shelby	Sequatchie	9	33	1	(D)
21 33 2 (0)					29
continued	OHIIUI	21	53		· · · · · · · · · · · · · · · · · · ·

Table 20. **Miscellaneous Poultry - Inventory and Number Sold: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

For meaning of abbreviations and symbols, see introductory text.] Geographic area	Inver	ntory	So	old
<u> </u>	Farms	Number	Farms	Number
ROOSTERS - Con.				
Counties, 2017 - Con.				
Stewart	8	12	-	-
Sullivan	17	72	2	(D)
Sumner	39	184	5	37
Tipton	12	56	6	47
Trousdale	7 6	14 8	2	(D)
Union Van Buren	12	3,619	5	3,530
Warren	25	177	9	(D)
Washington	38	159	11	21
Wayne	33	44,389	28	97,500
MA = Lile :	40	0.000		0.000
Weakley	16	9,202 52	4 2	8,069
White	19 39	203	4	(D) 252
Wilson	39 29	197	14	(D) 252 103
OTHER POULTRY (SEE TEXT)				
State Total				
Tennessee	75	6,004	20	3,715
2012	108	2,290	34	2,487
Counties, 2017		(D)	0	(D)
Blount	2	(D) (D)	2	(D)
Claiborne	1	(D) (D)	<u>-</u>	<u>-</u>
Coffee	4	(D) 125		
Cumberland	2	(D)	-	-
Decatur	1	(D)	1	(D)
Grainger	4	62	1	(D)
Greene	3 8	45 134	-	-
Hamilton Haywood	0	(D)	1	(D)
i luy wood	'	(5)	·	(5)
Humphreys	5	19	-	-
Jefferson	1	(D)	-	.
Lawrence	3	525	3	9
Lincoln	1 2	(D) (D)	-	-
McMinn	1	(D)	1	(D)
Macon	7	133	i	(D)
Monroe	3	28	-	(- <i>y</i>
Overton	1	(D)	1	(D)
Polk	1	(D)	-	-
Dutnam	4	(D)	4	(D)
Putnam	1 2	(D) (D)	1	(D)
Rutherford	8	469	7	472
Sullivan	1	(D)	-	
Tipton	4	8	-	-
Union	1	(<u>D</u>)	1	(D)
Warren	2	(D)	-	-
WashingtonWhite	2 2	(D) (D)	-	-
POULTRY HATCHED (SEE TEXT)	_			
State Total				
Tennessee	(X)	(X)	1,876	139,919,616
2012	(X) (X)	(X) (X)	993	118,899,850
Counties, 2017				
Anderson	(X)	(X)	28	2,506
Bedford	(X) (X) (X)	(<u>X</u>)	15	976
Benton	(<u>X</u>)	(<u>X</u>)	4	480
Bledsoe	(X) (X)	XX XX XX XX XX XX	11 43	(D) 7.520
BlountBradley	(\$)	(<u>^</u>)	43 27	7,52Ó (D)
Cannon	(X) (X)	\\ \(\) \(\)	26	(D) 602
Carroll	(X)	(X)	10	75
CarterCheatham	(X) (X)	(X) (X) (X)	9 8	9,741 780
Chester	` ,	(X)	10	212
Claiborne	(X) (X)	(\$)	34	1,064
Clay	\\ \\ \\ \\ \\ \\ \\ \\ \	(X)	8	251
Cocke	(X) (X)	iαί	36	251 736
Coffee	(X)	(X) (X) (X) (X)	33	2,147
Crockett	(X) (X)	(X)	6	30
Cumberland	(X) (X)	(<u>X</u>)	19	(D)
Davidson Decatur	(X) (X)	(X) (X) (X)	14 19	3,731 510
DeKalb	(x)	(×)	19	283
	(74)			
		(Y)	38	985
Dickson	(X)	(^)		0.57
Dickson	(X) (X)	(x)	14	357
Dickson Dyer Fayette	(X) (X) (X) (X)	(X) (X)	9	2,117
Dickson Dyer Fayette Fentress.	(X) (X) (X) (X)	(\$) (X) (X) (X)	9 14	2,117 210
Dickson Dyer	(X) (X)	(XX XX XX XX XX XX	9 14 13	2,117 210 (D)
Dickson	(X) (X) (X)	(X) (X) (X) (X) (X) (X)	9 14	2,117 210 (D) 1,192
Dickson Dyer Fayette Fentress Franklin Gibson	(X) (X) (X) (X) (X)	\$	9 14 13 31 21 16	2,117 210 (D) 1,192 4,508 783
Derkau Dickson Dyer Fayette Fayette Fentress Franklin Gibson Giles Grainger Greene Grundy	(X) (X) (X) (X)	\$88888888888888888888888888888888888888	9 14 13 31 21	2,117 210 (D) 1,192 4,508

Table 20. **Miscellaneous Poultry - Inventory and Number Sold: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Geographic area		ntory	Sold		
Ocograpino area	Farms	Number	Farms	Number	
POULTRY HATCHED (SEE					
TEXT) - Con.					
Counties, 2017 - Con.					
Hambian	(X)	(*)	28	865	
HamblenHamilton	(\$)	(x)	26	674	
Hancock	\\$⟨	\\$\	8	119	
Hardeman	(X) (X) (X)	\\$\	20	5,677	
Hardin	(\$)		12	1.539	
Hawkins	(X) (X)	\\$\	60	5,035	
Henderson	(\$)		10	720	
Henry	(X) (X)	\≎∖	29	1,045	
Hickman	(x)	\\$\	21	908	
Houston	(X) (X)	(X)	5	194	
Humphraya	(*)	(*)	31	1.034	
Humphreys	\\$⟨	\\$\	16	2,109	
Jackson	(X) (X)	\≎∖	15	534	
Jefferson	(\$)		15	1,046	
JohnsonKnox	(X) (X)	(\$)	18	672	
Lauderdale	(\$)	(X) (X)	3	26	
	(X) (X)	(\$)	24	2.123	
Lawrence	(X) (X)		8	2,123	
Lewislincoln	(\$)	(X)	0	4,476	
Lincoln	(\$)	(\$)	45 27	736	
LOGGOTT	(74)	(74)	2.	700	
McMinn	(X)	(X)	23 19	925	
McNairy	(X)	(X)	19	774	
Macon	(X) (X)	(X)	35	(D)	
Madison	(X)	(X)	6	302	
Marion	(X)	(X)	10	99	
Marshall	(X)	(X)	16	504	
Maury	ίχί	(X)	43	1,087	
Meigs	ίχί	(X)	5	155	
Monroe	ίχ	(X)	27	420	
Montgomery	(X)	(X)	30	1,567	
Moore	(X)	(X)	7	172	
Morgan	(X) (X) (X)	(X)	21	(D)	
Obion	ίχί	(X)	12	(D)	
Overton	ίχί	(X)	13	1,418	
Perry	(X) (X)	(X)	12	731	
Polk	(X)	(X)	8	113	
Putnam	ίχί	(X)	39	3.640	
Rhea	(X) (X)	(X)	15	1.452	
Roane	(X) (X)	(X)	27	776	
Robertson	(x)	(x)	19	703	
	22	00		F 700	
Rutherford	(X) (X)	(X)	59 9	5,723	
Scott	(X)	(X)	13	135	
Sequatchie	(X) (X)	(X)		363	
Sevier	(2)	(\$)	24	656	
Shelby	(X) (X)	(X)	16	511	
Smith	(A) (X)	(\$)	36	3,316	
Stewart	(\$)	(\$)	10 26	188	
Sullivan	(X) (X)	(\$)	26 40	2,050 1,442	
Sumner	(A) (X)	(A) (X)	12	1,442 (D)	
Tipton	(^)	(^)	12	(D)	
Frousdale	(X)	(X)	7	76	
Unicoi	(X) (X)) XX	2	(D)	
Union	ίχί	(X) (X)	16	418	
Van Buren	ίχί) (X)	16	1,382	
Warren	ίχί	l XX	7	424	
Washington	ίχί	l (X)	29	561	
Wayne	(X) (X) (X) (X) (X)	(X) (X) (X) (X) (X)	25	919	
Waylio Weakley	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	14	1.473	
White	(X) (X)	l 'X'	44	3.065	
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\\ \\ \\ \\ \\ \\ \\ \\ \	24	465	
Williamson					

Table 21. Colonies of Honey Bees - Inventory and Honey Sales: 2017 and 2012 [For meaning of abbreviations and symbols, see introductory text.]

Cocarabicacas	Colonies inventor	y (see text)	Honey colle	ected ¹	Honey sales		
Geographic area	Farms	Number	Farms	Pounds	Farms	Value (\$1,000)	
State Total							
Tennessee2017	2,674 1,743	18,663 14,161	1,408 1,041	524,051 481,862	894 758	2,050 1,209	
Counties, 2017	1,745	14,101	1,041	401,002	736	1,209	
, and the second	31	466	21	13,309	12	50	
Anderson	61	332	28	8,549	17	58 27	
Benton	8 13	189 420	4 3	1,081 (D)	4 3	3 (D)	
Bledsoe	63	350	31	8,354	26	34	
Bradley	31 13	93 48	13	1,996 495	10	9	
Campbell	18	121	18	4,320	16	19	
Carroll	19 20	194 101	7 12	3,772 3,226	6 5	16 13	
Cheatham	35	117	28	3,734	20	17	
Chester	6	68	3	2,610	3	13	
Claiborne	41 11	220 19	22	2,719	6	6	
Cocke	24	(D)	12	(D)	5	(D)	
Coffee	44 4	318 24	30	9,708 358	19	34 2	
Cumberland	37	177	13	3,280	7	15	
Davidson Decatur	38 13	479 45	20 13	24,812 924	15 7	84 3	
DeKalb	29	194	9	3,318	8	16	
Dickson	53	226	23	5,917	14	15	
DyerFayette	8 19	50 571	4 13	1,210 30,579	2 10	(D) (D)	
Fentress	16	84	10	2,006	2	(D)	
FranklinGibson	21 12	131 93	13	2,255 2,220	10	` ģ 11	
Giles	67	367	27	3,618	19	13	
GraingerGreene	49 56	257 264	14 33	5,288 4,644	8 18	39 22	
Grundy	15	62	7	959	4	3	
Hamblen	15	99	9	2,092	6	4	
Hamilton Hancock	42 21	110 51	29 7	3,406 227	16	13 (D)	
Hardeman	14	47	5	992	3	(D) 14	
Hardin Hawkins	14 58	296 196	8 29	(D) 5,228	6	(D) 14	
Haywood	6	14	3	(D)	1	(D)	
Henry	11 20	36 102	8 16	1,037 1,475	8 13	4 5	
Hickman	25	260	8	2,752	6	16	
Houston	8	40	3	587	3	(D) 7	
Humphreys Jackson	17 26	120 380	11 12	1,883 6,246	9 7	14	
Jefferson	39 46	153 277	19 31	4,015	11 9	14 7	
Johnson Knox	48	500	25	5,251 10,700	21	55	
Lake	1 50	(D) 425	1 23	(D)	1 16	(D) 112	
Lawrence	21	73	11	8,914 1,580	10	7	
Lincoln	35	228	25	3,940	14	10	
Loudon	35	267	12	1,027	10	4	
McNairy	53 19	406 361	26 8	5,067 (D)	19 5	15 (D)	
Macon	29	226	10	1,815	8	10	
Marion	12 27	70 100	5 10	1,522 1,694	2 5	(D) 3	
Marshall	36 76	143 193	19 41	1,693 5,446	11 16	5 16	
Meigs	9	56	4	1,330	4	6	
Monroe	58	332	33	6,021	20	9	
Montgomery	26	154	10	1,022	8	4	
Moore Morgan	13 16	86 108	7 12	2,917 1,556	3 9	12 7	
Obion	22 28	110	15 13	3,199	11 9	10	
Overton	14	168 48	4	5,118 228	2	20 (D) 2	
Pickett	4 27	17 184	3 12	354 2,338	3 8	10	
Putnam	27	122	21	3,718	9	10	
Rhea	15	191	8	3,540	7	22	
Roane	45	179	29	4,052	25	22 18	
Robertson	47 75	191 471	22 43	5,375 7,979	12 35	22 39	
Scott	17	98	13	1,875	13	11	
SequatchieSevier	13 31	20 239	8 22	513 6,763	3 16	1 25	
Shelby	22	142	21	4,126	14	20	
Smith Stewart	35 13	169 26	19 4	5,447 462	15 4	20 3	
Sullivan	33	164	20	3,341	9	10	
Sumner	42	833	21	26,220	18	121	
Tipton Trousdale	21 11	254 39	13	7,988 (D)	9 2	22 (D)	
Unicoi	13	32	9	1,482	3	(5)	

See footnote(s) at end of table. --continued

Table 21. Colonies of Honey Bees - Inventory and Honey Sales: 2017 and 2012 (continued)

	Colonies invent	Colonies inventory (see text)		collected 1	Honey sales		
Geographic area	Farms	Number	Farms	Pounds	Farms	Value (\$1,000)	
Counties, 2017 - Con.							
Union Van Buren Warren Washington Wayne Weakley White Williamson	22 18 30 48 6 30 30 51 83	60 48 145 475 24 261 172 155 351	6 10 15 32 4 16 10 30 41	2,734 1,042 4,976 10,385 686 3,917 2,124 2,501 6,490	- 6 6 19 4 10 9 17 21	3 25 31 3 22 13 5	

¹ Data are for farms with production, not necessarily sold.

Table 22. Aquaculture Sales: 2017 and 2012 [For meaning of abbreviations and symbols, see introductory text.]

Geographic area	Farms with aquaculture sold	Value (\$1,000)	Geographic area	Farms with aquaculture sold	Value (\$1,000)
CATFISH			BAITFISH - Con.		
State Total			Counties, 2017 - Con.		
Tennessee2017	26	111	McMinn	1	(D)
2012	30	124	Weakley	3	(Z)
Counties, 2017			CRUSTACEANS		
Cocke	1	(D)	State Total		
DicksonGibson	3	(D)	Tennessee	-	-
Greene Humphreys	1 1	(D) (D)	2012	4	9
Lawrence Lincoln	2 3	(D) 1	MOLLUSKS		
McMinn	1	(D)	State Total		
McNairy Rutherford	3 2	(Z) (D)	Tennessee	- 1	(D)
StewartTipton	2 2	(D) (D)	ORNAMENTAL FISH		,
Wayne	3	8			
Weakley	1	(D)	State Total		
TROUT			Tennessee	9	(D) (D)
State Total			Counties, 2017		
Tennessee	11 12	2,588 2,582	Dickson	2	(D)
	12	2,002	Henderson	1 2	(D)
Counties, 2017			Hickman Jefferson	1	(D) (D)
Carter	1 1	(D) (D)	McMinn Roane	1 1	(D) (D) (D)
GraingerHickman	1 2	(D)	Rutherford	1	(D)
Lincoln	1	(D) (D)	SPORT OR GAME FISH		
Monroe	1	(D) (D)	State Total		
SequatchieUnicoi	1 2	(D) (D)	Tennessee2017	13	2,327
OTHER FOOD FISH (SEE TEXT)			2012	10	1,319
State Total			Counties, 2017		
Tennessee2017	6	(D)	Anderson	1 1	(D) (D)
2012	5	(D)	Cocke Gibson	1 2	(D) (D)
Counties, 2017			Grainger	1	(D) (D)
Gibson	1	(D)	Hamblen Lincoln	3	` 1
Humphreys Loudon	3 2	(Z) (D)	Robertson	1 1	(D) (D)
BAITFISH			Wayne	1	(D)
State Total			OTHER AQUACULTURE PRODUCTS (SEE TEXT)		
Tennessee2017	11	311	State Total		
2012	3	(D)	Tennessee	3	(D) (D)
Counties, 2017			Counties, 2017	ŭ	(5)
Bedford	1	(D)			
Gibson Greene	2	(D) (D)	Jefferson Lincoln	1 2	(D) (D)
Lincoln	3	<u> </u>			. ,

Table 23. Miscellaneous Livestock and Animal Specialties - Inventory and Sales: 2017 and 2012

Congraphia	Inven	itory		Sales	
Geographic area	Farms	Number	Farms	Number	Value (\$1,000)
ALPACAS					
State Total					
Tennessee	197	2,828	46	219	198
2012 Counties, 2017	192	2,537	51	313	381
Bedford	9	46	3	4	4
Blount	8	8	-	-	-
Bradley Carter	4 1	55 (D)			-
Cocke	1	(D)	1	(D)	(D) (D)
Coffee	7 4	9	2 2	(D) (D)	(D) (D)
Dickson	5	28	-	(D)	(D) -
FayetteFentress	1 2	(D) (D)		-	-
ranklin	3	35	.		7
Gibson	1 2	(D) (D)	1	(D)	(D)
Grainger	8	`18	6	66	15
Greene	17	281 (D)	3	5	1
Grundylamilton	3	114	1	(D)	(D)
Hardeman	1	(D)	-	` -	· · ·
HardinHawkins	2 3	(D) 25	-	-	-
lickman	2	(D)	-	-	-
Jefferson	2 4	(D) 39	-		-
ewis	1	(D)	-	-	-
incolnoudon	1 2	(D) (D)	1	(D)	(D)
/cMinn	7	105	3	12	16
//cNairy	5	50	-	-	-
Macon	5 1	29 (D)	-	-	-
/lontgomery	1	(D)	1	(D)	(D)
Morgan	1	(D)	1	(D)	(D)
Overton Pickett	3 2	`79 (D)	-		-
Roane	6	87	3	15	_5
RutherfordSequatchie	9 4	75 102	1 2	(D) (D)	(D)
Sevier	2	(D)	1	(D)	(D) (D) (D)
SmithSullivan	2 3	(D) 26		`-	` -
Sumner	8	764	8	32	50
/an BurenVashington	7 6	40 48	4	12	30
Vhite	4	22	-	-	-
Villiamson	10 16	86 183	2	(D)	(D)
BISON					
State Total					
Fennessee	25 39	350 346	21 10	226 88	410 85
2012 Counties, 2017	39	340	10	00	63
Bledsoe	2	(D)	_	_	_
Campbell	1	(D)	1	(D)	(D)
Carroll	3 2	60 (D)	3	30	105
Davidson	1	(D)	1	(D)	(D)
DeKalbDickson	1	(D)	- 6	114	90
Franklin	2	(D)	2	(D)	(D)
JeffersonJohnson	1	(D) (D)	-	` -	` -
Marshall	1	(D)	1	(D)	(D)
Overton	i	(D)	i	(D)	(D)
Putnam Sumner	2	(D)	- 1	(D)	(D)
Jnicoi	1	(D) 20	-	(D)	(D) -
VarrenVashington	4	20 (D)	4	20 (D)	40 (D)
Villiamson	i	(D)	-	-	-
DEER IN CAPTIVITY					
State Total		_			
Tennessee	33 36	2,165 3,393	14 12	343 455	370 463
Counties, 2017					
Bledsoe	1	(D)	-	-	-
Blount	3 3	33 300	3	60	30
			i .	1	

See footnote(s) at end of table.

Table 23. Miscellaneous Livestock and Animal Specialties - Inventory and Sales: 2017 and 2012 (continued)

Goographia area	Inve	ntory	Sales		
Geographic area	Farms	Number	Farms	Number	Value (\$1,000)
DEER IN CAPTIVITY - Con.					
Counties, 2017 - Con.					
Chester	1	(D)	1	(D)	(D)
Cumberland	2	(D) (D)	2	(D) (D)	(D) (D) (D)
Grainger	1	(D)	i	(D)	(D)
Hardeman	9	230 (D)	-	-	-
Lawrence	3	(D) (D) (D)	1	(D)	(D)
Lincoln	1	(D) (D)	1	(D) (D)	(D) (D) (D)
OvertonPutnam	3	(D) (D)	-	(D)	(D) -
Debeaters	4	(D)			
Robertson Sevier	1 2	(D) (D)	2	(D)	(D)
Trousdale	-	` -	1	(D)	(D) (D)
ELK IN CAPTIVITY					
State Total					
Tennessee2017	13	300	6	48	163
2012	18	355	7	143	300
Counties, 2017					
Blount	3	6	_	_	_
Blount	1	(D)	-	-	
Hickman	3	240	1	(D)	(D)
Overton	1	(D) (D)	-	(D)	(D)
Frousdale	- 4	` -	1	(D)	(D) (D)
Warren	4	20	4	(D)	(D)
LAMAS					
State Total					
Fennessee	202 315	694 1,274	28 44	92 101	42 55
Counties, 2017					
Anderson	2	(D)	_	_	_
Bedford	19	51	-		
Bledsoe Blount	3 16	8 44	2	(D)	(D)
Bradley	2	(D)	-	_	-
Cannon	4 2	14	-	-	-
Carroll	2 2	(D) (D)	-	-	-
Cheatham	-	` -	2	(D)	(D)
Chester	1	(D)	-	-	-
Cocke	5	35	-	-	(5)
Coffee	3 4	12 8	2	(D)	(D)
Dickson	8	27	-	-	-
DyerFayette	2	(D) (D)	-	-	-
Franklin	2	(D) (D)	2	(<u>D</u>)	(<u>D</u>)
GibsonGrainger	1 7	(D) 19	1 6	(D) 24	(D)
Greene	8	54	1	(D)	(D)
Hamblen	1	(D)	-	-	-
Hamilton	3	` 7	1	(D)	(D)
HardemanHardin	1	(D)	1	(D)	(D)
Henderson	2	(D) (D) (D)	1	(D)	(D)
Jefferson	1 2	(D)	1	(D)	(D)
Knox	6	20	-	-	-
_auderdale	1	(D) (D)	-	-	-
Lincoln	3 2	8 (D)	-		-
McMinn	15	46	-	-	-
Macon	2 3	(D) 6	-	-	-
Marion	4	6	-	-	-
Meigs	1	(D) (D)	-	-	-
Moore	2	(D)	1	(D)	(D)
Pickett	1	(D)	-	1	\ \frac{1}{2}
PutnamRhea	2 2	(D) (D)	-	-	-
Roane	6	26	-	-	-
Robertson	3 4	8 42	3	(D)	9
Rutherford	4	-	3 2	(D) (D)	(D)
Sequatchie	4	(D)	-	-	-
SevierSmith	5 2	12 (D)	-	-	
Sullivan	7	18	-	-	-
Sumner	1	(D)	-	-	-

See footnote(s) at end of table. --continued

Table 23. Miscellaneous Livestock and Animal Specialties - Inventory and Sales: 2017 and 2012 (continued)

Geographic area	Inventor			Sales	Value
Goograpiilo dica	Farms	Number	Farms	Number	(\$1,000)
LAMAS - Con.					
Counties, 2017 - Con.					
Vashington	5	41	1	(D)	(D
Veakley	3	(D) 12	-	(5)	(D
Williamson	11 3	12 8	1	(D)	(D
RABBITS, LIVE (SEE TEXT)				()	`
State Total					
Fennessee	281 304	4,576 4,064	178 124	8,121 5,727	94 50
Counties, 2017	304	4,004	124	5,121	31
	-	00	4	(0)	(0
Anderson	7 4	90 26	2	(D) (D)	(L (D
entonledsoe	3 2	15 (D)	-	· -	
Blount	5	28	2	(D)	([
Bradley	10 2	204 (D)	10	302	
Cocke	6	`54	6	12	(2
Coffee	1 10	(D) 214	4	1,890	1
Davidson	2	(D)	-	_	
Decatur	6	38	2	(D)	(C
DicksonDyer	6 3	164 (D)	6	200 8	(2
ayette entress	2 3	(D) 115	- 1	(D)	, (E
Gibson	3	15	1	(D)	([
Grainger	14 5	568 21	4 3	132	(2
Greene	12	169	14	52	(Z
Grundy	6	114	4	348	
Hamblen	7	44	6 1	96 (D)	(Z (D (D
Hancock	2	(D) 245	2 7	(D)	(0
Hawkins	15 6	30	-	59	
Hickman	3 2	(D) (D)	3 2	70 (D)	([
Humphreys	10	120	6	24	(D (Z
lackson	2	(D)	-	-	
leffersonlohnson	3	5	1 6	(D) 120	(D
(nox	5	299	5	203	
incolnoudon	6 1	77 (D)	6	87	
McMinn	3	24	2	(D)	1)
McNairy	1	(D)	-	-	
Madison	2 2	(D) (D)	2	(D) (D)])])
		` ′		` ,	,-
Maury	9 4	73 13	6	42	
Monroe	3 2	55 (D)	3 2	23 (D)	(<u>Z</u> (D
Morgan	11	`85	10	65	(-
RheaRoane	2 3	(D) 82	3	- 58	
Robertson	7 6	160 140	4 5	(D) 1,468	2
RutherfordSevier	1	(D)	1	(D)	([
Smith	4	65	4	32	(2
Stewart	1	(D)	1	(D)	1)
SullivanSummer	5 6	49 71	3	- 55	
Fipton	3	16	3 2 2	(D) (D)]) []
/an Buren	6	244	4	8	(L (Z
Washington	2 5	(D) 140	2 3	(D) (D)	(Z (E (E
Vayne	1	(D)	-	-	\-
Veakley	1	(<u>D</u>)	<u>1</u>	(D)	(□
VhiteVilliamson	7 1	74 (D)	7 1	81 (D)	
Vilson	9	39	i	(D)])])
EQUINE PRODUCTS (SEE TEXT)					
State Total					
Fennessee	(NA) (NA)	(NA) (NA)	336 (NA)	(X) (X)	2,68 (NA
Counties, 2017		. ,	,		,
Anderson	(NA)	(NA)	1	(X) (X) (X)	(D
Bedford	(NA)	(NA)	35		1,16

See footnote(s) at end of table.

Table 23. Miscellaneous Livestock and Animal Specialties - Inventory and Sales: 2017 and 2012 (continued)

For meaning of abbreviations and symbols, see introduc		ntory	Sales			
Geographic area	Farms	Number	Farms	Number	Value (\$1,000)	
EQUINE PRODUCTS (SEE TEXT) - Con.						
Counties, 2017 - Con.						
Blount	(NA)	(NA)	10	(X)	23	
BradleyCannon	(NA) (NA)	(NA) (NA)	2 2	(X) (X)	(D) (D)	
Carroll	(NA)	(NA)	2	(X) (X)	(D)	
Carter	(NA)	(NA)	2 5	(X)	`11	
Cheatham	(NA)	(NA)	4	(X)	4	
ClayCoffee	(NA) (NA)	(NA) (NA)	2 3	(X) (X) (X) (X)	(D) 2	
Cumberland	(NA)	(NA)	10	(X)	11	
Davidson	(NA)	(NA)	1	(x)	(D)	
Decatur	(NA)	(NA)	2	(X)	(D)	
DeKalb	(NA)	(NA)	6	(A) (X)	(D) 1	
Dickson	(NA)	(NA)	2	(X)	(D) (D)	
Dyer	(NA)	(NA)	1	(X)	(D)	
ayette	(NA)	(NA)	4	(X)	(D)	
Fentress	(NA)	(NA)	7	(X)	4 5	
FranklinGiles	(NA) (NA)	(NA) (NA)	5 2	(X) (X)	(D)	
Grainger	(NA)	(NA)	4	(3)	(5)	
Greene	(NA)	(NA)	9	(X)	37	
Grundy	/ALAN	(NA)	3	///	•	
Grundy Hamblen	(NA) (NA)	(NA) (NA)	7	(X) (X)	2 (D)	
Hamilton	(NA)	(NA)	1	(X) (X)	(D) (D)	
Hardeman	(NA)	(NA)	3 5	(X) (X)	3	
Hawkins	(NA)	(NA)	5	(X)	51	
Henry	(NA)	(NA)	9	(X)	7	
Hickman Humphreys	(NA) (NA)	(NA) (NA)	3 3	(X) (X) (X) (X)	7	
Jackson	(NA)	(NA)	1	(X) (X)	(D)	
Jefferson	(NA)	(NA)	1	(X)	(D) (D)	
labara.	(010)	(114)		00	(D)	
Johnson Lauderdale	(NA) (NA)	(NA) (NA)	1 3	(X) (X)	(D) 11	
Lawrence	(NA) (NA)	(NA) (NA)	7	(X) (X)	7	
Lewis	(NA)	(NA)	2	(X)	(D)	
Lincoln	(NA)	(NA)	9	(X)	28	
Loudon	(NA)	(NA)	2 5	(X)	(D) 31	
McMinn	(NA)	(NA)	5	(X)		
McNairy	(NA) (NA)	(NA) (NA)	4	(X) (X)	(D) 3	
Madison	(NA)	(NA)	3	(X)	60	
	, ,	` ,		` '		
Marshall	(NA)	(NA)	7	(X)	9	
Maury	(NA) (NA)	(NA) (NA)	9 9	(X) (X)	62 18	
Monroe	(NA)	(NA)	1	(X)	(U)	
Overton	(NA)	(NA)	2	(X) (X)	(D) (D)	
Putnam	(NA)	(NA)	2 6	(X)	2 12	
Roane	(NA)	(NA)	6	(X) (X)	12	
Robertson	(NA)	(NA)	3 8		4	
Rutherford	(NA) (NA)	(NA) (NA)	6	(X) (X)	15 18	
	(,	(,		(**)	.0	
Sequatchie	(NA)	(NA)	1	(X)	(D)	
Sevier	(NA)	(NA)	2	(X)	(D)	
Shelby	(NA) (NA)	(NA) (NA)	3	(X) (X)	13 (D)	
SmithSullivan	(NA)	(NA)	6	(X)	26	
Sumner	(NA)	(NA)	12	(X)	11	
Tipton	(NA)	(NA)	4	(x)	5	
Trousdale	(NA)	(NA)	1	(X)	(D)	
Union Van Buren	(NA) (NA)	(NA) (NA)	1 3	(X) (X)	(D)	
van bulen	(IVA)	(NA)	3	(^)		
Warren	(NA)	(NA)	1	(X)	(D)	
Washington	(NA)	(NA)	6	(X) (X)	13	
Wayne	(NA)	(NA)	1	(X)	(<u>D</u>)	
Weakley White	(NA) (NA)	(NA) (NA)	1	(X) (X)	(D)	
Williamson	(NA) (NA)	(NA) (NA)	20	(X)	(D) (D) (D) 427	
Wilson	(NA)	(NA)	17	(X) (X)	54	
OTHER LIVESTOCK (SEE TEXT)						
State Total						
Tennessee2017	108	(X) (X)	29	(X) (X)	(D) 15	
2012	48	(X)	19	(X)	`15	
Counties, 2017						
Pladaga		^^		22	(D)	
Bledsoe	1	(X)	1	(X)	(D)	
Cannon	2	(X) (X)	2	(X) (X)	(D)	
Carroll	2	(X) (X)	-	i iii iii ii	(D) -	
Chester	2 2	(X)	-	(X) (X) (X)	-	
Cumberland	-	(X)	1	(X)	(D)	
Dyer	2 3	(X) (X) (X) (X) (X)	Ţ .	(X) (X)		
Fentress	3 3	(X)	1 3	(X) (X)	(D)	
GilesGrainger	3	(X) (X)	3	(X) (X)	(D) (D)	
		(//)	1	(//)	(D)	
Grainger						
Greene	3	(X) (X)	1 1	(X) (X)	(D) (D)	

See footnote(s) at end of table.

Table 23. Miscellaneous Livestock and Animal Specialties - Inventory and Sales: 2017 and 2012 (continued)

	Inver	ntory	Sales			
Geographic area	Farms	Number	Farms	Number	Value (\$1,000)	
OTHER LIVESTOCK (SEE TEXT) - Con.						
Counties, 2017 - Con.						
Hardeman	1	(X)	_	(X)	_	
Hardin	2	(X)	-	(X) (X) (X)	-	
Hawkins	8	(X)	-	ixí	-	
Henderson	6	(X)	-	(X)	-	
Henry	Ĭ.	(X)	-	(X) (X)	-	
Houston	6	(x)	-	(x)	-	
Jackson	1	(X)	-	(X)	-	
Jefferson	1	(X)	1	(X)	(D)	
Johnson	1	(X) (X)	-	(X) (X)	` -	
Knox	2	(X)	1	(X)	(D)	
Lawrence	4	(X)	1	(X)	(D)	
Loudon	1	(X) (X)	· -	(X) (X)	(5)	
McMinn		(X)	1	(X)	(D)	
Macon	2 3	(X)	· -	(X) (X)	(5)	
Marshall	10	(X)	2	(X)	(D)	
Monroe	2	(×)	2 2	(X)	(D)	
Moore	1	(X)	-	(X)	(- <i>y</i>	
Polk	2	(X)	-	(X)	-	
Putnam	4	(X)	-	(X)	-	
Roane	1	(X)	-	(X)	-	
Robertson	1	(X)	_	(X)	_	
Rutherford	2	(X)	_	(X)	_	
Sevier	1	(x)	-	(X) (X)	_	
Smith	6		-	(X)	_	
Sullivan	1	\X\	-	(X) (X)	_	
Sumner	5	ίχί	5	(X)	(Z)	
Washington	3	ίχί	-	(X)	(=)	
Wayne	1	ίχί	-	(X)	-	
Weakley	6	(X) (X) (X) (X) (X) (X)	4	(X) (X) (X) (X) (X)	1	
Williamson	1	(X)	1	(X)	(D)	
Wilson	4	(X)	-	(X)	\ ' -	
State Total Tennessee	(NA)	(NA)	67	(%)	007	
2012		(NA)		(0)	227	
Counties, 2017	(NA)	(NA)	529	(X)	3,463	
Counties, 2017	, ,	(NA)		(⋧)	3,463	
Anderson	(NA)	(NA)	529	(X)		
Anderson	(NA) (NA)	(NA) (NA) (NA)	529 1 6	(X)	3,463 (D) 7	
Anderson Bedford Blount	(NA) (NA) (NA)	(NA) (NA) (NA) (NA)	529 1 6	(X)	3,463 (D) 7 (D)	
Anderson Bedford Blount Bradley	(NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)	529 1 6 2 3	(X) (X) (X) (X)	3,463 (D) 7 (D)	
Anderson Bedford Blount Bradley Cannon	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA)	529 1 6	(X) (X) (X) (X)	3,463 (D) 7 (D)	
Anderson Bedford Blount Bradley Cannon Coffee	(NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA)	529 1 6 2 3 1	(X) (X) (X) (X) (X) (X) (X)	3,463 (D) 7 (D) (Z) (D)	
Anderson Bedford Blount Bradley Cannon Coffee Dickson	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	529 1 6 2 3 1 -	(X) (X) (X) (X) (X) (X) (X)	3,463 (D) 7 (D) (Z) (D)	
Anderson Bedford Blount Bradley Cannon Coffee Dickson Fentress.	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	529 1 6 2 3 1 -	(X) (X) (X) (X) (X) (X) (X)	3,463 (D) 7 (D) (Z) (D)	
Anderson Bedford Blount Bradley Cannon Coffee Dickson Fentress Gibson	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	529 1 6 2 3 1	(X) (X) (X) (X)	3,463 (D) 7 (D)	
Anderson Bedford Blount Bradley Cannon Coffee Dickson Fentress. Gibson Giles	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	529 1 6 2 3 1 1 - 1 2 2	(X) (X) (X) (X) (X) (X) (X) (X) (X) (X)	3,463 (D) 7 (D) (Z) (D) (D) (D) (D) (D)	
Anderson Bedford Blount Bradley Cannon Coffee Dickson Fentress Gibson Giles Grainger	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	529 1 6 2 3 1 1 - 1 2 2 4 4 1 1	(X) (X) (X) (X) (X) (X) (X) (X) (X) (X)	3,463 (D) 7 (D) (Z) (D) (D) (D) (D) (D)	
Anderson Bedford Blount Bradley Cannon Coffee Dickson Fentress Gibson Giles Grainger Greene.	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	529 1 6 2 3 1 - 1 2 2 4 1 5	(X) (X) (X) (X) (X) (X) (X) (X) (X) (X)	3,463 (D) 7 (D) (Z) (D) (D) (D) (D) (D)	
Anderson Bedford Blount Bradley Cannon Coffee Dickson Fentress Gibson Giles Grainger Greene Hamilton	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	529 1 6 2 3 1 1 - 1 2 2 4 4 1 1	(X) (X) (X) (X) (X) (X) (X) (X) (X) (X)	3,463 (D) 7 (D) (C) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D	
Anderson Bedford Blount Bradley Cannon Coffee Dickson Fentress Gibson Giles Grainger Greene Hamilton Hardeman	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	529 1 6 2 3 1 - 1 2 2 4 1 5 3 1	(X) (X) (X) (X) (X) (X) (X) (X) (X) (X)	3,463 (D) 7 (D) (Z) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D	
Anderson Bedford Blount Bradley Cannon Coffee Dickson Fentress Gibson Giles Grainger Greene Hamilton Hardeman Hawkins	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	529 1 6 2 3 1 - 1 2 2 4 1 5	(X) (X) (X) (X) (X) (X) (X) (X) (X) (X)	3,463 (D) 7 (D) (Z) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D	
Anderson Bedford Blount Bradley Cannon Coffee Dickson Fentress Gibson Giles Grainger Greene Hamilton Hardeman Hawkins Henry	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	529 1 6 2 3 1 - 1 2 2 4 1 5 3 1	(X) (X) (X) (X) (X) (X) (X) (X) (X) (X)	3,463 (D) 7 (D) (Z) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D	
Anderson Bedford Blount Bradley Cannon Coffee Dickson Fentress Gibson Giles Grainger Greene Hamilton Hardeman Hawkins Henry Knox	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	529 1 6 2 3 1 - 1 2 2 4 1 5 3 1	(X) (X) (X) (X) (X) (X) (X) (X) (X) (X)	3,463 (D) 7 (Z) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D	
Anderson Bedford Blount Bradley Cannon Coffee Dickson Fentress Gibson Giles Grainger Greene Hamilton Hardeman Hawkins Henry Knox Lincoln	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	529 1 6 2 3 1 - 1 2 2 4 1 5 3 1	(X) (X) (X) (X) (X) (X) (X) (X) (X) (X)	3,463 (D) 7 (D) (Z) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D	
Anderson Bedford Blount Bradley Cannon Coffee Dickson Fentress Gibson Giles Grainger Greene Hamilton Hardeman Hawkins Henry Knox Lincoln McMinn	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	529 1 6 2 3 1 1 2 2 4 1 5 3 1 4 4 4	(X) (X) (X) (X) (X) (X) (X) (X) (X) (X)	3,463 (D) 7 (D) (Z) (Z) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D	
Anderson Bedford Blount Bradley Cannon Coffee Dickson Fentress Gibson Giles Grainger Greene Hamilton Hardeman Hawkins Henry Knox Lincoln	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	529 1 6 2 3 1 - 1 2 2 4 1 5 3 1	(X) (X) (X) (X) (X) (X) (X) (X) (X) (X)	3,463 (D) 7 (D) (Z) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D	
Anderson Bedford Blount Bradley Cannon Coffee Dickson Fentress Gibson Giles Grainger Greene Hamilton Hardeman Hawkins Henry Knox Lincoln McMinn Overton	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	529 1 6 2 3 1 - 1 2 2 4 4 1 1 5 3 3 1 1 4 4 4 2 2 2 2 2 2	(X) (X) (X) (X) (X) (X) (X) (X) (X) (X)	3,463 (D) 7 (D) (Q) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D	
Anderson Bedford Blount Bradley Cannon Coffee Dickson Fentress Gibson Giles Grainger Greene Hamilton Hardeman Hawkins Henry Knox Lincoln McMinn Overton Polk Rhea	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	529 1 6 2 3 1 - 1 2 2 4 4 1 1 5 3 1 1 4 4 4 2 2 2 2 1 1	(X) (X) (X) (X) (X) (X) (X) (X) (X) (X)	3,463 (D) 7 (D) (Z) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D	
Anderson Bedford Blount Bradley Cannon Coffee Dickson Fentress Gibson Giles Grainger Greene Hamilton Hardeman Hawkins Henry Knox Lincoln McMinn Overton Polk Rhea Rhea Rarader Rarade	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	529 1 6 2 3 1 1 - 1 2 2 4 1 5 3 1 4 4 4 2 2 2 1 1 1	(X) (X) (X) (X) (X) (X) (X) (X) (X) (X)	3,463 (D) 7 (D) (Z) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D	
Anderson Bedford Blount Bradley Cannon Coffee Dickson. Fentress Gibson Giles Grainger Greene. Hamilton Hardeman Hademan Hawkins Henry Knox Lincoln McMinn Overton Polk Rhea Rutherford Sequatchie	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	529 1 6 2 3 1 - 1 2 2 4 4 1 5 3 1 1 4 4 4 2 2 2 2 1 1 1 2 2	(X) (X) (X) (X) (X) (X) (X) (X) (X) (X)	3,463 (D) 7 (D) (Z) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D	
Anderson Bedford Blount Bradley Cannon Coffee Dickson Fentress Gibson Giles Grainger Greene Hamilton Hardeman Hawkins Henry Knox Lincoln McMinn Overton Polk Rhea Rutherford Sequatchie Seveier Bradley Rardell Bradley Rarde	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	529 1 6 2 3 1 1 2 2 4 1 5 3 1 1 4 4 2 2 2 1 1 1 2 2	(X) (X) (X) (X) (X) (X) (X) (X) (X) (X)	3,463 (D) 7 (D) (Z) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D	
Anderson Bedford Blount Bradley Cannon Coffee Dickson Fentress Gibson Giles Grainger Greene Hamilton Hardeman Hawkins Henry Knox Lincoln McMinn Overton Polk Rhea Rutherford Sequatchie Sevier Suralon Bradley Rarden Bradley Grainger Greene Hamilton Hardeman Hawkins Henry Knox Lincoln McMinn Overton	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	529 1 6 2 3 1 - 1 2 2 4 1 5 3 1 1 4 4 2 2 1 1 2 2	(X) (X) (X) (X) (X) (X) (X) (X) (X) (X)	3,463 (D) 7 (D) (Q) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D	
Anderson Bedford Blount Bradley Cannon Coffee Dickson Fentress Gibson Giles Grainger Greene Hamilton Hardeman Hardeman Hawkins Henry Knox Lincoln McMinn Overton Polk Rhea Rutherford Sequatchie Sevier Sullivan Suraner Bradeley Cannon Coffee Coffe	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	529 1 6 2 3 1 - 1 2 2 4 1 5 3 1 4 4 2 2 2 1 1 1 6	(X) (X) (X) (X) (X) (X) (X) (X) (X) (X)	3,463 (D) 7 (D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	
Anderson Bedford Blount Bradley Cannon Coffee Dickson Fentress Gibson Giles Grainger Greene Hamilton Hardeman Hawkins Henry Knox Lincoln McMinn Overton Polk Rhea Rutherford Sequatchie Sevier Sullivan Sumner	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	529 1 6 2 3 1 1 2 2 4 4 1 5 3 1 1 4 4 2 2 2 1 1 6 6 1	(X) (X) (X) (X) (X) (X) (X) (X) (X) (X)	3,463 (D) 7 (D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	
Anderson Bedford Blount Bradley Cannon Coffee Dickson Fentress Gibson Giles Grainger Greene Hamilton Hardeman Hardeman Hawkins Henry Knox Lincoln McMinn Overton Polk Rhea Rutherford Sequatchie Sevier Sullivan Sumner Wayne Weakley	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	529 1 6 2 3 3 1 - 1 2 2 4 4 1 5 3 3 1 1 4 4 4 2 2 2 2 1 1 1 2 2 2 1 1 6 6 1 - 1 - 1 1 - 1 1 1 1 1 1 1 1 1	(X) (X) (X) (X) (X) (X) (X) (X) (X) (X)	3,463 (D) 7 (D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	
Anderson Bedford Blount Bradley Cannon Coffee Dickson Fentress Gibson Giles Grainger Greene Hamilton Hardeman Hawkins Henry Knox Lincoln McMinn Overton Polk Rhea Rutherford Sequatchie Sevier Sullivan Sumner	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	529 1 6 2 3 1 1 2 2 4 4 1 5 3 1 1 4 4 2 2 2 1 1 6 6 1	(X) (X) (X) (X) (X) (X) (X) (X) (X) (X)	3,463 (D) 7 (D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	

¹ Data are for farms with production, not necessarily sold.

Table 24. **Selected Crops Harvested: 2017** [For meaning of abbreviations and symbols, see introductory text.]

Item	Tennessee	Anderson	Bedford	Benton	Bledsoe	Blount
Harvested croplandfarms	44,704	359	934	228	403	716
Irrigated acres farms acres	4,566,352 1,903 184,112	11,311 23 86	80,309 16 (D)	23,270 5 (D)	25,222 19 507	33,702 40 (D)
Barley for grainfarms acres bushels	17 842 51,550	-	-	- - -	- - -	- - -
Irrigatedfarms acres	1 (D)		-	-		-
Farms by acres harvested: 1 to 24 acres	12	_	_	_	_	_
25 to 99 acres	2	-	-	-	-	-
100 to 249 acres 250 to 499 acres 500 to 999 acres 1,000 acres or more	2 1 -	-	-	- - -	- - -	- - -
Corn for grainfarms	3,172	5	38	8	23	32
acres bushels	716,733 120,728,158	54 (D)	8,677 1,583,461	2,294	2,323 343,644	1,249 171,696
Irrigated	277 61,505	(D) - -	1,363,461 5 423	313,740 1 (D)	343,044	3 (D)
1 to 24 acres	1,024	4	4	1	.9	17
25 to 99 acres	715 633	1 -	9 11	1 3	10 1	9 6
250 to 499 acres	393 234	-	11 3	3	2	-
1,000 acres or more	173	-	-	-	-	-
Corn for silage or greenchopfarms	547	-	14	1	8	11
acres tons	32,950 628,063	-	1,613 34,049	(D) (D)	558 7,725	442 7,449
Irrigatedfarms	14	-	5 776	-		-
Farms by acres harvested:	1,265	-	776	-		-
1 to 24 acres	225 209	-	6	-	3 3	7 2
100 to 249 acres	91 19	-	8	1	2	2
500 to 999 acres	3	-	-	-	-	-
1,000 acres or more	-	-	-	-	-	-
Cotton, allfarms acres	504 343,114	-	-	-	-	-
bales	727,324	-	-	-	-	-
Irrigatedfarms acres	92 32,280	-	-		-	-
Farms by acres harvested: 1 to 24 acres	39	-	-	-	_	-
25 to 99 acres	39 56 86	-	-	_	-	-
250 to 499 acres	117	-	-	-	-	-
500 to 999 acres	96 110	-	-	-	-	-
Dry edible beans, excluding chickpeas						
and limas (see text)	1 (D)	-	-	-	-	-
cwt	(D)	-	-		-	-
Irrigatedfarms acres	-	-	-	-		-
Farms by acres harvested: 1 to 24 acres	1	_	_	_	_	_
25 to 99 acres	-	-	-	-	-	-
100 to 249 acres	-	-	-		-	-
500 to 999 acres	-	-	-	-	-	-
Forage - land used for all hay and haylage,						
grass silage, and greenchop (see text)farms	38,680 1,655,152	318 11,170	895 49,204	197 9,250	364 19,946	621 29,046
acres tons, dry equivalent	3,490,016	21,597	113,904	9,250 19,161	50,029	29,046 57,727
Irrigatedfarms acres	12 612	2 (D)	1 (D)	-		-
Farms by acres harvested: 1 to 24 acres	19,850	193	416	89	144	349
25 to 99 acres	14,573	106	326	80	155	197
100 to 249 acres250 to 499 acres	3,628 541	14 3	128 22	25 3	60	52 19
500 to 999 acres	80 8	2	3 -	-	3	4
Oats for grain	55				4	5
acres	581	-	-	-	10	39
Irrigatedfarms	48,175		-	-	530	3,000
acres Farms by acres harvested:	-	-	-	-	-	-
1 to 24 acres	53	-	-	-	4	5
25 to 99 acres	2	-	-	-	-	-
250 to 499 acres	-	-	-	-	-	-
1,000 acres or more	-	-	-	-	-	-
Peanuts for nutsfarms	3	-	-	-	-	-
acres pounds	(D) 4,194		-	-		
Irrigated	2 (D)	-	-	-	-	-
acres	(D)	-	-	<u>-</u>	-	continued

Table 24. **Selected Crops Harvested: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Harvested cropland farms acres		Campbell	Cannon	Carroll	Carter	Cheatham
	482	271	433	330	315	340
Irrigatedfarms	24,733 19	8,404 10	35,658 12	92,931 14	9,775 18	24,064 27
acres	104	87	(D)	4,919	54	(D)
Barley for grainfarms	-	-	-	-	-	-
acres bushels	-	-	-	-		-
Irrigatedfarms	-	-	-	-	-	-
Farms by acres harvested:	-	-	-	-	-	-
1 to 24 acres	-	-	-	-	-	-
25 to 99 acres	-	-	-	-	-	-
250 to 499 acres	-	-	-	-	-	-
500 to 999 acres	-	-	-	-	-	-
Corn for grainfarms	22	10	32	54	11	18
acres	1,191	102	5,908	28,422	260	2,445
bushels Irrigatedfarms	163,532	14,264	948,916	4,685,215	38,305	378,934
acres	-	-	-	3,155	-	-
Farms by acres harvested: 1 to 24 acres	9	9		14	6	7
25 to 99 acres	9	1	14	14	4	4
100 to 249 acres	2 2	-	11 6	4 8	1	3
500 to 999 acres	-	-	-	2	-	-
1,000 acres or more	-	-	1	12	-	-
Corn for silage or greenchopfarms	9	7	1	2	8	3
acres tons	747 15,328	29 239	(D) (D)	(D) (D)	354 5,473	28 (D)
Irrigatedfarms	15,326	239	(D) -	(D) -	5,475	(D) -
acres Farms by acres harvested:	-	-	-	-	-	-
1 to 24 acres	3	7	-	2	2	3
25 to 99 acres	4 2	-	-	-	6	-
250 to 499 acres	2 -	-	-	-	-	-
500 to 999 acres	-	-	-	-	-	-
1,000 acres or more	-	-	-	-	-	-
Cotton, allfarms acres	-	-	-	25 22,958	1	-
bales	-	-	-	51,958	(D) (D)	-
Irrigated	-	-	-	4 1,000	` -	-
Farms by acres harvested:	_	-	-	1,000	-	
1 to 24 acres	-	-	-	2	-	-
100 to 249 acres	-	-	-	4	1	-
250 to 499 acres	-	-	-	3	-	-
500 to 999 acres	-	-	-	6 10	-	-
Dry edible beans, excluding chickpeas						
and limas (see text)farms	-	-	-	-	-	-
acres cwt	-	-	-	-	-	-
Irrigatedfarms	-	-	-	-	-	-
Farms by acres harvested:	-	-	-	-	-	-
1 to 24 acres	-	-	-	-	-	-
25 to 99 acres	-	-	-	-	-	-
250 to 499 acres	-	-	-	-	-	
500 to 999 acres	-	-	-	-	-	-
Forage - land used for all hay and haylage, grass silage, and greenchop (see text)farms	447	246	393	245	263	256
acres	18,105	7,962	13,998	8,805	8,342	12,743
tons, dry equivalent Irrigatedfarms	47,194	15,266	27,049	17,396	17,208	22,162
acres	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres	233	140	248	128	179	141
25 to 99 acres	155	94	102	102	67	81
100 to 249 acres	57 2	10	41 2	12 3	11 6	20 13
500 to 999 acres	-	i	-	-	-	1
1,000 acres or more	-	-	-	-	-	-
Oats for grainfarms	-	-	-	2	-	-
acres bushels		-	-	(D) (D)	- 1	-
Irrigatedfarms	-	-	-	-	-	-
Farms by acres harvested:	-	-	-	-	-	-
1 to 24 acres	-	-	-	2	-	-
25 to 99 acres		-	-	-	-	-
	-	-	-	-	-	-
100 to 249 acres		-	-	-	-	-
100 to 249 acres 250 to 499 acres 500 to 999 acres	-		- 1	_ !	-	-
100 to 249 acres 250 to 499 acres 500 to 999 acres 1,000 acres or more	-	-	-	-	-	-
100 to 249 acres	-	- -	-	- -	-	- - -
100 to 249 acres 250 to 499 acres 500 to 999 acres 1,000 acres or more	-	-	-	- - - -	- - -	- - -

Table 24. **Selected Crops Harvested: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Chester	Claiborne	Clay	Cocke	Coffee	Crockett	Cumberland
Harvested croplandfarms	197	736	274	463	576 75 247	222	527
Irrigated	35,158 8 (D)	28,457 8 19	18,764 5 (D)	18,720 10 (D)	75,217 17 (D)	130,686 29 (D)	33,385 22 43
Barley for grainfarms acres bushels	-	-	-	-	-	-	-
Irrigated	-	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres							
25 to 99 acres	-	-	-	-	-	-	-
100 to 249 acres	-	-	-	-	-	-	-
500 to 999 acres	-	-	-	-	-	-	-
Corn for grainfarms	17	37	17	25	83	57	19
acres	3,181	396	2,023	1,186	17,834	19,407	813
bushels Irrigatedfarms	473,854	46,038	312,438	237,408	2,959,962	3,421,134 18	100,438
Farms by acres harvested:	-	-	-	-	(D)	3,718	(D)
1 to 24 acres	2 4	35 1	9	18 3	15 23	6	9
100 to 249 acres	4 7	i	6	-	16	16	-
250 to 499 acres	-	-	-	4	23 4	14 9	-
1,000 acres or more	-	-	1	-	2	5	-
Corn for silage or greenchop	1 (D)	17 719	1 (D)	5 340	7 288	2 (D)	8 853
tons Irrigatedfarms	(D)	12,152	(D)	6,138	6,710 2	(D)	15,932
acres	_	-	-	_	(D)	-	-
Farms by acres harvested: 1 to 24 acres	-	10	-	2	-	2	1
25 to 99 acres	-	5 1	1	1 2	7 -	-	5 1
250 to 499 acres	1	1	-	-	-	-	1
1,000 acres or more	-	-	-	-	-	-	-
Cotton, allfarms	6	-	-	-	-	61	-
acres bales	3,082 6,157	-	-		-	42,272 91,245	-
Irrigated	-	-	-	-	-	8 2,875	-
Farms by acres harvested: 1 to 24 acres	_	_	_	_	_	9	_
25 to 99 acres	-	-	-	-	-	5 2	-
100 to 249 acres	2	-	-	_	-	19	-
500 to 999 acres	3	-	-	-	-	11 15	-
Dry edible beans, excluding chickpeas							
and limas (see text)	-	-	-			-	-
cwt Irrigatedfarms	-	-	-	-	-	-	-
acres	-	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres	-	-	-	-	-	-	-
25 to 99 acres	-	-	-		-	-	-
250 to 499 acres	-	-	-	-		-	
1,000 acres or more	-	-	-	-	-	-	-
Forage - land used for all hay and haylage, grass silage, and greenchop (see text)farms	147	720	261	439	476	94	483
acres	5,616	26,958	14,499	14,207	21,166	5,694	25,987
tons, dry equivalent Irrigatedfarms	10,372	51,409	31,618	29,579	45,788	11,222	46,708
Farms by acres harvested:	-	-	-	-	-	-	-
1 to 24 acres	78 57	399 247	108 109	262 149	258 158	45 29	222 180
100 to 249 acres	11	69 5	38	26 2	46 12	11 9	62 18
500 to 999 acres	-	-	-	-	2	-	1
1,000 acres or more	-	-	-	-	-	-	-
Oats for grainfarms acres	-	-	-		-	-	-
bushels Irrigatedfarms	-	-	-	-	-	-	-
acres Farms by acres harvested:	-	-	-	-	-	-	-
1 to 24 acres	-	-	-	-	-	-	-
25 to 99 acres	-	-	-	-	-	-	-
250 to 499 acres	-	-			-	-	-
1,000 acres or more	-	-	-	-	-	-	-
Peanuts for nutsfarms	-	-	-	-	-	-	-
acres pounds]	Ξ.]]	Ξ.	Ξ.	-
Irrigatedfarms acres	-	-		-	-	-	-
	1		1	Í.	I .	1	continued

Table 24. **Selected Crops Harvested: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.] Item	Davidson	Decatur	DeKalb	Dickson	Dyer	Fayette	Fentress
Harvested cropland	209	206	424	711	334	472	366
acres	8,205	16,842	23,483	35,393	249,856	158,278	20,924
Irrigatedfarms acres	23 188	(D)	12 459	14 (D)	68 25,542	26 13,333	15 (D)
Barley for grainfarms	_	_	_	_	_	_	-
acres	-	-	-	-	-	-	-
Irrigatedfarms	-	-	-	-	_	-	-
acres Farms by acres harvested:	-	-	-	-	-	-	-
1 to 24 acres	-	-	-	-	-	-	-
25 to 99 acres	-	-	-	_	_	-	-
250 to 499 acres	-	-	-	-	-	-	-
500 to 999 acres	-	-	-	-	-	-	-
			_		400		
Corn for grain	2 (D)	8 320	7 921	26 2,659	132 42,349	59 16,293	27 1,152
bushels	(D)	61,696	155,400	404,861	7,504,839 34	2,714,379 6	147,498
Irrigatedfarms acres	-	-	-	-	6,246	1,355	-
Farms by acres harvested: 1 to 24 acres		6	2	14	_	2	0
25 to 99 acres	1	1	-	-	18	15	16
100 to 249 acres	1	1	3 2	8 4	55 25	14 20	2
500 to 999 acres]]	-	-	21	7	-
1,000 acres or more	-	-	-	-	8	1	-
Corn for silage or greenchopfarms	1	-	-	3 (D)	1	9	18
acres tons	(D) (D)	_	-	(D) (D)	(D) (D)	304 5,654	836 18,665
Irrigatedfarms	· · ·	-	-	` -	\ \frac{1}{2}	-	-
Farms by acres harvested:	_	_	_	1	_	_	-
1 to 24 acres	_	_	-	1	1	8	3 14
100 to 249 acres	1	-	-	1	-	1	1
250 to 499 acres	-	-	-	-	-	-	-
1,000 acres or more	-	-	-	-	-	-	-
Cotton, allfarms	_	_	_	_	47	48	_
acres	-	-	-	-	21,395	43,084	-
bales Irrigatedfarms	-	-	-	-	56,149 10	86,000 13	-
acres Farms by acres harvested:	-	-	-	-	1,990	9,352	-
1 to 24 acres	-	-	-	-	1	3	-
25 to 99 acres	-	-	-	_	3 12	3 13	-
250 to 499 acres	-	-	-	-	19	4	-
500 to 999 acres	-	-	-	-	6	14 11	-
Dry edible beans, excluding chickpeas							
and limas (see text)farms	-	-	-	-	-	-	-
acres cwt	-	-	-	-	-	-	-
Irrigatedfarms	-	-	-	-	-	-	-
Farms by acres harvested:	-	-	-	-	-	-	-
1 to 24 acres	-	-	-	-	-	-	-
25 to 99 acres	_	-	-	_	-	-	-
250 to 499 acres	_	_	-	_	_	-	-
1,000 acres or more	-	-	-	-	-	-	-
Forage - land used for all hay and haylage,							
grass silage, and greenchop (see text)farms	159 7,321	180	365	644 27,259	119	345	339
acres tons, dry equivalent	11,070	8,840 16,537	17,111 33,135	52,547	4,809 7,474	19,772 43,353	17,516 35,392
Irrigated	-	-	-	_	_	-	-
Farms by acres harvested:							
1 to 24 acres	84 53	67 89	166 155	306 282	67 39	159 122	136 157
100 to 249 acres	20	23	41	49	11	50	38
250 to 499 acres	1 1	1 -	2	7 -	2	14	7
1,000 acres or more	-	-	-	-	-	-	-
Oats for grainfarms	-	-	-	1	-	-	-
acres bushels	-	-	-	(D) (D)	_	-	-
Irrigatedfarms]]	-	(D)]	-	-
Farms by acres harvested:	-	-	-	-	-	-	-
1 to 24 acres	-	-	-	1	-	-	-
25 to 99 acres			-			-	-
250 to 499 acres	-	-	-	-	-	-	-
500 to 999 acres			-			-	-
Peanuts for nuts			-	-		-	-
pounds Irrigatedfarms	-	-	-	-	-	-	-
acres]]	-]]	-	-
				*			

Table 24. **Selected Crops Harvested: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Franklin	Gibson	Giles	Grainger	Greene	Grundy	Hamblen
Harvested cropland		570	481	953	630	1,969	172	369
Irrigated	acres farms acres	53,733 37 1,424	238,717 47 (D)	66,914 24 (D)	19,326 39 322	80,646 40 (D)	11,479 13 139	20,578 7 (D)
Barley for grain		, -	-	-	-	-	2 (D)	-
Irrigated	bushels farms	-	-	-		-	(D) -	
Farms by acres harvested:	acres	-	-	-	-	-	-	-
1 to 24 acres		-	-	-	-	-	2	-
25 to 99 acres		-	-		-	-	-	-
250 to 499 acres		-	-	-	-	-	-	-
1,000 acres or more		-	-	-	-	-	-	-
Corn for grain		57	168	35	21	77	9	21
	acres bushels	12,107 2,194,249	62,187 10,109,371	9,585 1,697,740	459 62,125	3,868 531,303	2,136 400,635	1,601 219,207
Irrigated		3 (D)	17 4,087	3 1,063	-	-	-	-
Farms by acres harvested:		, ,					-	
1 to 24 acres		18 17	21 44	11 6	19 1	49 17	3 2	15 3
100 to 249 acres		8 7	49 15	8	1	6 5	1	-
500 to 999 acres		5	17	4	-	-	1	1
1,000 acres or more		2	22	3	-	-	1	-
Corn for silage or greenchop	farms acres	6 281	7 316	7 311	6 141	50 1,911	3 (D)	7 400
	tons	4,345	5,855	5,879	2,154	29,866	(D)	6,971
Irrigated	tarms acres	-	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres		3	_	3	4	21	2	_
25 to 99 acres		2	7	3	2	24	-	7
100 to 249 acres		1	-	1 -	-	5	1	-
500 to 999 acres		-	-	-	-	-	-	-
		_			_	_	-	_
Cotton, all	tarms acres	2 (D)	56 29,231	2 (D)	-	-	-	-
Irrigated	bales	(D)	61,551 6	(D)	-	-	-	-
	acres	-	854	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres		-	2	-	-	-	-	-
25 to 99 acres		- 1	12 8	-	-	-	-	-
250 to 499 acres		-	15	2	-	-	-	-
500 to 999 acres		1	8 11	-	-	-	-	-
Dry edible beans, excluding chickpeas								
and limas (see text)		-	-	-	-	-	-	-
	acres cwt	-	-	-	-	-	-	-
Irrigated	farms acres	-	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres								
25 to 99 acres		-	-	-	-	-	-	-
100 to 249 acres250 to 499 acres		-	-	-	-	-	-	-
500 to 999 acres		-	-	-	-	-	-	-
		_	-	_			-	_
Forage - land used for all hay and haylage, grass silage, and greenchop (see text)		483	230	889	567	1,884	128	353
tons dry	acres equivalent	17,915 40,419	10,350 21,418	44,246 93,971	18,077 43,084	69,210 146,542	6,136 14,837	14,146 26,574
Irrigated	farms	-	-	-	-	- 10,012	- 1,001	-
Farms by acres harvested:	acres	-	-	-	-	-	-	-
1 to 24 acres		239 216	115 84	401 369	321 211	1,039 677	69 38	199 118
100 to 249 acres		27	29 1	97 17	34	151	20	27 8
250 to 499 acres		1	1	5	-	15 2	1	1
1,000 acres or more		-	-	-	-	-	-	-
Oats for grain	farms acres	-	-	4 55	-	-	-	1 (D)
	bushels	-	-	3,624	-	-	-	(D)
Irrigated	farms acres			-]		-	-
Farms by acres harvested: 1 to 24 acres				4				1
25 to 99 acres		-	-	-]		-	-
100 to 249 acres		-	-	-	-		-	-
500 1 000		-	-	-	-	-	-	-
500 to 999 acres		_	-	-		-	-	-
1,000 acres or more								
	farms	-	-	-	-	-	-	-
1,000 acres or more	farms acres pounds	- - -	- - -	- -	- - -	- - -	- - -	- -

Table 24. **Selected Crops Harvested: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]	Hamilton	Hancock	Hardeman	Hardin	Hawkins	Haywood	Henderson
Harvested croplandfarms	327	307	325	342	1,125	209	473
acres Irrigatedfarms	11,717 20	12,048	66,129 24	62,662 16	37,167 18	167,912 36	50,637 9
acres	42	-	2,316	2,214	(D)	21,590	28
Barley for grainfarms	-	-	-	_	-	_	-
acres bushels	-	-	-	-	-	-	-
Irrigatedfarms	-	-	-	_	_	_	-
Farms by acres harvested:	-	-	-	-	-	-	-
1 to 24 acres	-	-	-	-	-	-	-
25 to 99 acres	-	-	-	_	_	_	-
250 to 499 acres	-	-	-	-	-	-	-
1,000 acres or more	-	-	-	-	-	-	-
Corn for grainfarms	5	7	33	41	40	63	34
acres bushels	58 (D)	19 2,898	5,065 833,236	6,936 1,152,872	2,037 220,055	23,928 4,264,910	7,266 1,177,575
Irrigatedfarms	(D)	2,090	6	6	220,033	21	1,177,373
Farms by acres harvested:	-	-	450	640	-	7,014	-
1 to 24 acres	4	7	10	12	24	1	-
25 to 99 acres	1 -	-	11 6	14	6 7	9 25	19 8
250 to 499 acres	-	-	2 4	6	3	12 9	4
500 to 999 acres	-	-	-	2	-	7	2
Corn for silage or greenchopfarms	1	1	1	-	14	_	6
acres tons	(D) (D)	(D) (D)	(D) (D)	-	249 5,936	-	136 2,604
Irrigatedfarms	(D)	(D) -	(D)	-	5,936	-	2,004
acres Farms by acres harvested:	-	-	-	-	-	-	-
1 to 24 acres	-	1	-	-	12	-	2
25 to 99 acres	1 -	-	1 -	-	2	-	4 -
250 to 499 acres	-	-	-	-	-	-	-
500 to 999 acres	-	-	_	_	_	_	-
Cotton, allfarms	-	-	22	2	-	69	3
acres bales	-	-	17,067 35,512	(D) (D)	-	55,640 115,117	447 951
Irrigatedfarms	-	-	2	(D)	_	16	951
Farms by acres harvested:	-	-	(D)	-	-	6,424	-
1 to 24 acres	-	-	-	- 1	-	7 7	-
25 to 99 acres	-	-	6	-	_	10	2
250 to 499 acres	-	-	4 7	1	-	7 18	-
1,000 acres or more	-	-	5	-	-	20	-
Dry edible beans, excluding chickpeas							
and limas (see text)	-	-	-	-	-	-	-
cwt	-	-	-	-	-	-	-
Irrigated	-	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres	_	_	_	_	_	_	_
25 to 99 acres	-	-	-	-	-	-	-
100 to 249 acres	-	-	-	-	-	-	-
500 to 999 acres	-	-	-	-	-	-	-
Forage - land used for all hay and haylage, grass silage, and greenchop (see text)farms	279	301	229	264	1,069	55	385
acres tons, dry equivalent	11,405 23,360	11,948 27,442	13,677 23,004	14,822 31,366	33,911 70,934	(D) (D)	18,203 37,998
Irrigated		,			-	-	-
Farms by acres harvested:							_
1 to 24 acres	147 103	155 119	112 67	104 107	657 346	31 21	136 205
100 to 249 acres	22	21	39	47	56	2	41
250 to 499 acres	6 1	5 1	11	6	8 2	1 -	3 -
1,000 acres or more	-	-	-	-	-	-	-
Oats for grainfarms	-	-	-	-	1 (5)	-	-
acres bushels		-	-	-	(D) (D)	-	-
Irrigatedfarms acres	-	-	-	-	` -	-	-
Farms by acres harvested:	_				Ī .		_
1 to 24 acres		-	-		1 -	_	-
100 to 249 acres	-	-	-	-	-	-	-
250 to 499 acres]	Ξ.	_]]] -
1,000 acres or more	-	-	-	-	-	-	-
Peanuts for nuts	-	-	-	-	-	-	-
acres pounds		-	-				-
Irrigated	-	-	-	-	-	-	-
actes		_	_		_		continued

Table 24. **Selected Crops Harvested: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Henry	Hickman	Houston	Humphreys	Jackson	Jefferson	Johnson
Harvested croplandfarms	411	438	199	419	323	687	391
Irrigated	112,639 36 (D)	35,969 27 (D)	9,994 4 4	23,662 16 1,534	13,111 18 34	30,324 23 344	11,792 20 27
Barley for grainfarms acres bushels	2 (D) (D)	-	-	-	-	-	-
Irrigated	(D) -	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres	-	-	_	_	-	-	_
25 to 99 acres	1	-	- -	-	-		-
250 to 499 acres 500 to 999 acres 1,000 acres or more	1 -	-	- -	-	-	- - -	-
Corn for grainfarms	107 41,256	21	5 104	32	29	17	20 428
acres bushels Irrigatedfarms	6,725,268 9	3,865 679,221 -	12,300	2,595 398,759 6	629 81,825	1,609 279,410 -	67,224 -
acres Farms by acres harvested:	2,203	-	-	752	-	-	-
1 to 24 acres	5 37	3 6	3 2	17 8	22 6	11 3	17 1
100 to 249 acres	22 19	10	-	3 4	1	1 1	2
500 to 999 acres	13 11	2	-	-	-	- 1	-
Corn for silage or greenchopfarms	12	4	-	2	-	7	5
acres tons	974 19,508	33 621	-	(D) (D)	-	493 12,108	64 847
Irrigated	1 (D)	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres	2	3	-	-	-	3	4
25 to 99 acres	8 1	1 -	-	2	-	2 2	1 -
250 to 499 acres	1	-	-	-	-		-
1,000 acres or more	-	-	-	-	-	-	-
Cotton, allfarms acres	3 (D)	-	-		-		-
bales Irrigatedfarms	(D)	-	-	-	-		-
Farms by acres harvested:	-	-	-	-	-	-	-
1 to 24 acres	1	-	-	-	-	-	-
100 to 249 acres250 to 499 acres	1 -	-	-	-	-	-	-
500 to 999 acres	1	-	-	-	-	-	-
Dry edible beans, excluding chickpeas							
and limas (see text)	-	-	-	-	-	-	-
cwt Irrigatedfarms	-	-	-	-	-	-	-
Farms by acres harvested:	-	-	-	-	-	-	-
1 to 24 acres	-	-	-	-	-	-	-
100 to 249 acres250 to 499 acres	-	-	-	-	-	-	-
500 to 999 acres 1,000 acres or more	-	-	-	-	-	-	-
Forage - land used for all hay and haylage,	274	200	400	275	200	654	255
grass silage, and greenchop (see text)farms acres tons, dry equivalent	274 15,083	386 23,003	180 9,833 21,785	375 18,165	290 12,328	651 25,516	355 10,340 20,693
Irrigated	34,834 1	42,821 -	21,765	44,577	30,886	55,944 -	20,693
Farms by acres harvested: 1 to 24 acres	(D) 140	154	80	163	150	336	217
25 to 99 acres	102 26	166 48	67 30	161 46	111 24	257 52	124 13
100 to 249 acres	3 2	17	2	3	5	6	-
500 to 999 acres	1	1 -	1 -	1	-	-	1 -
Oats for grain	1	3 51	-	-	-	-	-
bushels	(D) (D)	4,335	-	-	-	-	-
Irrigatedfarms acres Farms by acres harvested:	-	-	-	-	-		-
1 to 24 acres	1	3	-	-	-	-	-
25 to 99 acres 100 to 249 acres	-	-	-	-	-] [-
250 to 499 acres	-	-	-	-	-	-	-
1,000 acres or more	-	-	-	-	-	-	-
Peanuts for nutsfarms acres	-	-	-	-	-	-	-
pounds Irrigatedfarms	-	-	-	-	-	-	-
acres	-	-	-	-	-	-	-

Table 24. **Selected Crops Harvested: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory tea	Knox	Lake	Lauderdale	Lawrence	Lewis	Lincoln	Loudon
Harvested croplandfa	rms 647	42	233	794	164	1,023	471
a	cres 21,488	80,132	125,899	91,801	7,919	90,995	24,982
Irrigatedfa	rms 45 cres 141	15 14,951	17 (D)	24 (D)	8 (D)	31 (D)	16 55
Barley for grainfa	rms -	_	_	-	-	1	-
	cres -	-	-	_	-	(D) (D)	-
Irrigatedfa	rms -	-	-	-	-	-	-
Farms by acres harvested:	cres -	-	-	-	-	-	-
1 to 24 acres		-	-	-	-	1 -	-
100 to 249 acres		-	-	-	-	-	-
250 to 499 acres		-	-	_	-	-	-
1,000 acres or more		-	-	-	-	-	-
Corn for grainfa	rms 13 cres 549	23 11,220	44 15.587	109 25.986	6 (D)	60 15,782	10 2.696
bus	nels 74,740	2,224,460	2,615,608	4,634,295	(D)	2,706,724	416,855
Irrigatedfa ac	rms 2 cres (D)	14 4,942	1,864	(D)	-	6 1,457	-
Farms by acres harvested: 1 to 24 acres	, ,	_		50	4	12	3
25 to 99 acres	1	5	4	20	-	15	4
100 to 249 acres		5 3	7 19	14	2	11 10	-
500 to 999 acres		8 2	8 2	13 4	-	8 4	2
·					_	· ·	
	cres 228	-	-	22 481	-	3 (D)	6 1,703
Irrigatedfa	ons 4,524	-	-	11,278	-	(D)	41,915
a	cres -	-	-	-	-	(D)	-
Farms by acres harvested: 1 to 24 acres		-	-	15	-	-	-
25 to 99 acres		-	-	7	-	2	1 3
250 to 499 acres		-	-	-	-	1	-
500 to 999 acres		-	-	_	-	-	-
Cotton, allfa	rms -	7	40	2	-	15	_
a	cres -	6,592 16,387	20,410 44,146	(D) (D)	-	9,758 20,490	-
Irrigatedfa	rms -	5	8	(D)	-	20,430	-
Farms by acres harvested:	cres -	(D)	873	-	-	-	-
1 to 24 acres		-	2 4	2	-	2 6	-
100 to 249 acres		1	13	-	-	- 1	-
250 to 499 acres		3	6 10	-	-	2	-
1,000 acres or more		2	5	-	-	4	-
Dry edible beans, excluding chickpeas and limas (see text)fa	rme -	_	_	_	_	_	_
a	cres -	-	-	-	-	-	-
Irrigatedfa	cwt - rms -	-	-		-	-	-
Farms by acres harvested:	cres -	-	-	-	-	-	-
1 to 24 acres		-	-	-	-	-	-
25 to 99 acres		-	-	_	-	-	-
250 to 499 acres					-		
1,000 acres or more		-	-	-	-	-	-
Forage - land used for all hay and haylage,	rmo 575	_	440	000	440	0.47	445
	res 19,813	3 (D)	113 3,674	692 31,643	149 7,238	947 40,676	445 15,547
tons, dry equiva		(D)	7,009	78,587	11,406	100,109	34,485
	cres 30	-	-	-	-	(D)	-
1 to 24 acres		2	66	342	60	434	267
25 to 99 acres		1	42	271 68	70 18	409 96	142 32
250 to 499 acres	3	-	2	11	1	8	4
1,000 acres or more		-	-	-	-	-	-
Oats for grainfa	rms -	-	-	26	-	-	-
	res -	-	-	247 21,744		-	
Irrigatedfa	rms -	-	-	-1,7-7	-	-	-
Farms by acres harvested:	cres -	-	_	-	-	_	-
1 to 24 acres		_	-	25 1		-	
100 to 249 acres		-	-	1	-	-	-
250 to 499 acres]		Ξ.	Ξ.		
1,000 acres or more		-	-	-	-	-	-
Peanuts for nutsfa	rms 2 cres (D)	-	-	1 (D)	-	-	-
pou	nds (D)] -	-	(D)]	-	-
Irrigatedfa	rms 2 cres (D)	-	-	-	-	-	-
	(5)	1	I .	1	1	I .	continued

Table 24. **Selected Crops Harvested: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		McMinn	McNairy	Macon	Madison	Marion	Marshall	Maury
Harvested cropland		686	358	547	285	184	643	927
Irrigated		37,513 20	51,173 18	40,358 9	94,994 32	17,353 4	46,891 9	67,478 18
	acres	42	(D)	(D)	6,828	43	10	(D)
Barley for grain	farms acres	-	-	-	-	-	-	-
luvimoto d	bushels	-	-	-	-	-	-	-
Irrigated	acres	-	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres		-	-	-	-	-	-	-
25 to 99 acres		-	-		-	-	-	-
250 to 499 acres		-	-	-	-	-	-	-
500 to 999 acres		-	-	-	-	-	-	-
Corn for grain	farms	26	56	52	54	15	22	42
3	acres bushels	2,014 364,188	7,869 1,170,707	4,512 743,532	19,955 3,099,752	2,695 417,475	4,820 829,165	8,060 1,468,519
Irrigated	farms	1	1	743,332	16	417,473	-	1
Farms by acres harvested:	acres	(D)	(D)	-	3,091	-	-	(D)
1 to 24 acres		18	31 10	30 12	10 12	2 7	5 3	11 5
100 to 249 acres		3	8	5	16	2	5	14
250 to 499 acres 500 to 999 acres		3 1	4 2	4	5 4	4 -	8 1	10 1
1,000 acres or more		-	1	1	7	-	-	1
Corn for silage or greenchop	farms acres	13 2,235	1 (D)	11 240	-	-	12 993	23 577
	tons	45,365	(D)	3,270	-	-	17,974	12,867
Irrigated	farms acres	-	-	-		-		-
Farms by acres harvested: 1 to 24 acres		_	1	10	_	_	3	16
25 to 99 acres		3	-	-	-	-	5	4
100 to 249 acres		7 3	-	1 -	-	-	3 1	3
500 to 999 acres		-	-	-	-	-	-	-
			44	4	45			
Cotton, all	acres	-	11 6,520	(D)	45 22,177	-	-	-
Irrigated	bales farms	-	11,118	(D)	43,620 10	-	-	-
Farms by acres harvested:	acres	-	-	-	2,168	-	-	-
1 to 24 acres		-	1	1	8	-	-	-
25 to 99 acres 100 to 249 acres		-	2	-	9 3	-	-	-
250 to 499 acres		-	5 1	-	14 3	-	-	-
1,000 acres or more		-	2	-	8	-	-	-
Dry edible beans, excluding chickpeas	_							
and limas (see text)	farms acres	-	-	-	-	-	-	-
Irrigated	cwt	-	-	-	-	-	-	-
	acres	-	-	Ξ.	-	-	-	
Farms by acres harvested: 1 to 24 acres		-	-	-	-	-	-	-
25 to 99 acres		-	-	-	-	-	-	-
250 to 499 acres		-	-	-	-	-	-	-
1,000 acres or more		-	-	-	-	-	-	-
Forage - land used for all hay and haylage,								
grass silage, and greenchop (see text)	farms acres	648 26,690	271 11,532	514 21,605	181 9,190	161 8,415	597 31,880	835 39,450
	ons, dry equivalent	63,270	20,685	47,874	16,259	19,386	61,529	83,484
Irrigated	acres	-	-	-	-	2 (D)	-	-
Farms by acres harvested: 1 to 24 acres		357	139	254	64	70	253	402
25 to 99 acres		213 69	94 37	211 38	92 22	67 22	243	330
250 to 499 acres		9	1	10	3	1	86 14	83 18
500 to 999 acres		-	-	1	-	1	1	2
Oats for grain		_	1	_	_	_	_	_
Cats for grain	acres	-	(D)	-	-	-	-	-
Irrigated		-	(D)	-	-	-	-	-
Farms by acres harvested:	acres	-	-	-	-	-	-	-
1 to 24 acres		-	-	-	-	-	-	-
25 to 99 acres 100 to 249 acres		-	1 -	-	-	-	-	
250 to 499 acres		-	-	-	-	-	-	
500 to 999 acres		_	_	-	-	-	-	-
500 to 999 acres			l			Į.	į.	
	farms	-	-	-	-	-	-	-
1,000 acres or more		- - -	-	- - -	- - -	- - -	- - -	:

Table 24. **Selected Crops Harvested: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Meigs	Monroe	Montgomery	Moore	Morgan	Obion	Overton
Harvested cropland		235	568	511	235	314	310	618
Irrigated	acres farms acres	12,144 5 (D)	43,387 20 43	57,489 26 829	13,540 1 (D)	13,921 11 (D)	175,672 48 17,077	27,640 14 47
Barley for grain	farms acres bushels	- -	1 (D) (D)		:		-	- -
Irrigated		-	(D) - -	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres		-	1	-	-	-	-	-
25 to 99 acres		-			-			
250 to 499 acres		-	-		-	-	-	-
1,000 acres or more		-	-	-	-	-	-	-
Corn for grain	acres	14 725	26 3,698	49 13,365	-	18 1,115	133 58,610	20 416
Irrigated	bushels farms	110,314 2	587,547 -	2,338,910 3	-	154,222 2	10,059,861 29	50,489
Farms by acres harvested:	acres	(D)	-	349	-	(D)	7,559	-
1 to 24 acres25 to 99 acres		7 4	7 7	9		14	13 34	16 2
100 to 249 acres250 to 499 acres		3	7	12 12	-	1 2	26 16	2 -
500 to 999 acres 1,000 acres or more		-	2	4 3	-		24 20	
Corn for silage or greenchop		5	16	2	3	-	7	. 9
lucturate d	tons	475 9,635	1,947 41,347	(D) (D)	105 690	-	258 3,856	430 10,085
Irrigated	farms acres	1 (D)	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres		-	3	2	-	-	1	3
25 to 99 acres		1	4	-	3 -	-	5 1	1
250 to 499 acres		-	3		-	-	-	
1,000 acres or more		-	-	-	-	-	_	-
Cotton, all	acres	-	-	-	-	-	(D)	-
Irrigated		-		-	-	-	(D) 1 (D)	-
Farms by acres harvested: 1 to 24 acres	acres	-	-	-	-	_	(D)	-
25 to 99 acres		-	-	-	-	-	-	-
100 to 249 acres 250 to 499 acres		-	-	-	-	-	-	-
500 to 999 acres 1,000 acres or more		-	-	-	-	-	1	-
Dry edible beans, excluding chickpeas and limas (see text)	farms	_	_	_	_	_	_	_
	acres	-	-	-	-	-		-
Irrigated		-	-	-		-		
Farms by acres harvested: 1 to 24 acres		-	-	-	_	-	_	_
25 to 99 acres		-	-					
250 to 499 acres 500 to 999 acres		-	-		-	-	-	
1,000 acres or more		-	-	-	-	-	-	-
Forage - land used for all hay and haylage, grass silage, and greenchop (see text)		211	513	403	223	272	147	584
tons, dry eq		8,737 17,971	24,774 66,925	20,363 44,281	13,068 26,233	11,958 22,588	5,794 11,857	25,106 60,372
Irrigated	farms acres	-	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres		93	265	197	89	114	85	280
25 to 99 acres 100 to 249 acres		101 16	179 51	153 43	96 33	124 33	46 13	241 55
250 to 499 acres		1	17 - 1	6 4	2 3	1	3 -	6 2
1,000 acres or more Oats for grain		-	1	-	-	-	-	-
	acres bushels	-	-	-	-	-	-	-
Irrigated		-	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres		-	-	_				
25 to 99 acres 100 to 249 acres		-	-	-	-	-	-	-
250 to 499 acres 500 to 999 acres		-	-	-	-	-	-	-
1,000 acres or more		-	-	-	-	-	-	-
Peanuts for nuts	farms acres	-	-			-	-	
Irrigated	pounds	-	-	-	-	-	-	-
	acres			İ	İ	i	1	İ

Table 24. **Selected Crops Harvested: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Perry	Pickett	Polk	Putnam	Rhea	Roane	Robertson
Harvested cropland		163	202	174	619	347	357	839
Irrigated	acres farms	10,502 6	8,929 1	13,419 17	26,379 13	12,979 12	10,779 25	121,066 42
	acres	20	(D)	66	(D)	161	(D)	1,322
Barley for grain		-	-	-	-	-	-	_1
	acres bushels	-	-	-	-	-	-	(D) (D)
Irrigated	farms	-	-	-	-	-	-	(5)
Farms by acres harvested:	acres	-	-	-	-	-	-	-
1 to 24 acres		-	-	-	-	-	-	-
25 to 99 acres 100 to 249 acres		-	-	-	-	-	-	1
250 to 499 acres 500 to 999 acres		-	-	-	-	-	-	-
1,000 acres or more		-	-	-	-	-	-	-
Corn for grain	farms	25	7	19	14	11	8	115
	acres	2,398	195	729	123	78	128	35,323
Irrigated	bushels farms	366,785	35,648	(D)	21,780	10,220	17,152 1	5,856,893 3
	acres	-	-	-	-	-	(D)	(D)
Farms by acres harvested: 1 to 24 acres		8	4	16	11	9	6	15
25 to 99 acres		11	2	2	3	2	2	21
100 to 249 acres250 to 499 acres		2 4	1	-	-	-	-	51 8
500 to 999 acres		-	-	1	-	-	-	11
1,000 acres or more		-	-	-	-	-	-	9
Corn for silage or greenchop		-	2	1 280	10 654	5 206	1 (5)	8 668
	acres tons	-	(D) (D)	1,289 18,326	12,299	206 (D)	(D) (D)	13,411
Irrigated		-	` -	-	-	` -	(D)	1 (D)
Farms by acres harvested:	acres	-	-	-	-	-	(D)	(D)
1 to 24 acres 25 to 99 acres		-	- 1	2	4	4	1	- 5
100 to 249 acres		-	1	-	6	1	-	3
250 to 499 acres500 to 999 acres		-	-	2	-	-	-	-
1,000 acres or more		-	-	-	-	-	-	-
Cotton, all	farms	_	_	_	_	_	_	_
	acres	-	-	-	-	-	-	-
Irrigated	bales farms	-	-	-	-	-	-	-
-	acres	-	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres		-	-	-	-	-	-	-
25 to 99 acres		-	-	-	-	-	-	-
100 to 249 acres250 to 499 acres		-	-	-	-	-	-	-
500 to 999 acres		-	-	-	-	-	-	-
		-	-		_	_	-	
Dry edible beans, excluding chickpeas and limas (see text)	farms	_	_	1	_	_	-	_
and iiiido (eee text)	acres	-	-	(<u>D</u>)	-	-	-	-
Irrigated	cwt	-	-	(D)	-	-	-	-
•	acres	-	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres		-	-	1	-	-	-	-
25 to 99 acres		-	-	-	-	-	-	-
100 to 249 acres250 to 499 acres		-	-		-	-	-	-
500 to 999 acres		-	-	-	-	-	-	-
1,000 acres or more		-	-		_	_	-	
Forage - land used for all hay and haylage, grass silage, and greenchop (see text)	farms	144	195	152	571	305	308	603
grade enage, and greenenep (ede text)	acres	5,290	8,087	5,903	21,813	11,326	10,493	24,298
Irrigated	tons, dry equivalent	12,109	20,041	13,813	44,216	20,238	19,383	51,145
-	acres	-	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres		75	100	88	325	191	183	321
25 to 99 acres		56	83	53	195	86	105	219
100 to 249 acres250 to 499 acres		13	10	9	43 8	25 3	17 2	55 7
500 to 999 acres		-	<u> </u>	-	-	-	1	1
1,000 acres or more		-	1	-	-	-	-	-
Oats for grain		-	-	-	-	-	-	2
	acres bushels	-	-	-		-	-	(D) (D)
Irrigated	farms	-	-	-	-	-	-	` -
Farms by acres harvested:	acres	-	-	-	-	-	-	-
1 to 24 acres		-	-	-	-	-	-	2
25 to 99 acres 100 to 249 acres		-	-	-	-		-	-
250 to 499 acres		-	-	-	-	-	-	-
			-	-] [-	-	-
500 to 999 acres		-						
1,000 acres or more								
		-	-	- -		- -	-	
1,000 acres or more	farms acres pounds	-	- - -	:	- - -	- - -	- - -	:

Table 24. **Selected Crops Harvested: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Rutherford	Scott	Sequatchie	Sevier	Shelby	Smith	Stewart
Harvested cropland	farms	801 53,071	247 7,761	146 7,756	412 13,566	193 45,267	502 36,258	189 15,220
Irrigated		37 479	5 6	8 (D)	11 (D)	26 2,806	8 114	10 11
Barley for grain	acres	1 (D)	-	-	-		-	
Irrigated	bushels farms acres	(D) 1 (D)	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres		(2)	_	_	_	_	_	_
25 to 99 acres		1	-	-	-	-	-	-
100 to 249 acres 250 to 499 acres		-	-	-	-	-	-	-
500 to 999 acres		-	-	-	-	-	-	-
Corn for grain		24	8	7	16	10	23	19
Com for grain	acres	6,115	50	907	217	3,394	4,461	1,766
Irrigated	bushels farms	1,159,601 1	4,403	136,838	28,023	583,371 1	819,595	291,007
Farms by acres harvested:	acres	(D)	-	-	-	(D)	-	-
1 to 24 acres		5 9	8	2 2	14	1 3	5 10	7 2
100 to 249 acres		4	-	1	-	3	5	9
250 to 499 acres 500 to 999 acres		2 3	-	2	-	1	1	1 -
1,000 acres or more		1	-	-	-	2	1	-
Corn for silage or greenchop	farms	6 121	4 76	2 (D)	1 (D)	-	3 (D)	1 (D)
lori and a d	tons	2,650	800	(D)	(D)	-	(D) 65	(D)
Irrigated	farms acres	-	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres		4	3	_	1	_	3	1
25 to 99 acres		2	1	2	-	-	-	-
250 to 499 acres		-	-	-	-	-	-	-
500 to 999 acres		-	-	-	-	-	-	-
Cotton, all		1	_	_	_	6	_	_
Cotton, an	acres	(D) (D)	-	-	-	9,491	-	-
Irrigated		(D) -		-	-	19,183	-	-
Farms by acres harvested:	acres	-	-	-	-	(D)	-	-
1 to 24 acres		-	-		-		-	-
100 to 249 acres		1	-	-	-	2 2	-	_
500 to 999 acres		-	-	-	-	-	-	-
1,000 acres or more		-	-	-	-	2	-	-
Dry edible beans, excluding chickpeas and limas (see text)	farms	-	-	-	-	_	-	-
, ,	acres cwt	-	-	-	-	-	-	-
Irrigated	farms	-	-	-	-	-	-	-
Farms by acres harvested:	acres	-	-	-	-	_	-	-
1 to 24 acres		-	-	-	-	-	-	-
100 to 249 acres 250 to 499 acres		-	-	-	-	-	-	-
500 to 999 acres		-	-	-	-	-	-	-
1,000 acres or more								
Forage - land used for all hay and haylage, grass silage, and greenchop (see text)		732	229	132	377	112	469	162
	acres tons, dry equivalent	34,732 71,735	7,596 12,775	6,013 13,003	13,066 31,923	4,331 7,505	20,107 41,742	9,512 16,890
Irrigated	farms acres	1 (D)	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres		371	131	57	202	52	249	64
25 to 99 acres		269	87	55	148	44	155	69
100 to 249 acres 250 to 499 acres		78 12	8	20	23 4	16	59 6	26 2
500 to 999 acres		2	-	-	-	-	-	1
Oats for grain		_	_	_	_	_	_	_
Oats for grain	acres	-	-	-	-	-	-	-
Irrigated		-	-	-	_	_	_	-
Farms by acres harvested:	acres	-	-	-	-	-	-	-
1 to 24 acres		-		-	-	-	-	-
100 to 249 acres		-	-	-	-	-	-	-
250 to 499 acres 500 to 999 acres		-	Ξ.	-	_	-	_	-
1,000 acres or more		-	-	-	-	-	-	-
Peanuts for nuts	farms	-	-	-	-	-	-	-
leri coto d	pounds	-	Ξ.]	-	-	-]
Irrigated	farms acres	- -	-	-	-	-	-	-
			I	<u> </u>	1	1	1	continued

Table 24. **Selected Crops Harvested: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Sullivan	Sumner	Tipton	Trousdale	Unicoi	Union	Van Buren
Harvested croplandfarms	830	910	330	182	77	364	226
Irrigated	26,199 23 (D)	60,670 39 (D)	141,316 34 7,822	8,132 9 (D)	2,076 5 12	10,701 10 17	9,446 16 99
Barley for grainfarms acres bushels	-	1 (D) (D)	-	-	-	-	-
Irrigated	-	-	-	-		-	-
Farms by acres harvested: 1 to 24 acres	_	_	_	_	_	_	_
25 to 99 acres 100 to 249 acres	-	1	_	_	-	_	-
250 to 499 acres	-	-	-	-	-	-	-
500 to 999 acres	-	-	-	-	-	-	-
Corn for grainfarms	19	34	61	3	4	7	20
acres bushels	257 32,093	8,486 1,515,838	28,863 4,968,281	(D) (D)	39 4,705	41 3,290	89 12,552
Irrigated	-	· · ·	20 3,550	(D)	-	-	-
Farms by acres harvested: 1 to 24 acres	16	10	8	2	4	7	20
25 to 99 acres	3	5	5	1	-	-	-
100 to 249 acres	-	10 3	17 10	-	-	-	-
500 to 999 acres	-	3	12	-	-	-	-
Corn for silage or greenchop	13	3	1	_	_	1	13
acres tons	858 17,830	405 7,680	(D) (D)	-	-	(D) (D)	65 718
Irrigated	2 (D)		-	-	-	-	7.0
Farms by acres harvested:	, ,			_	_		42
1 to 24 acres	3 7	1	1	-	-	-	13
100 to 249 acres	2	2	-			-	-
500 to 999 acres	-	-	-	-	-	-	-
Cotton, allfarms	_	_	27	_	_	_	_
acres	-	-	26,529	-	-	-	-
bales Irrigatedfarms	-	-	53,642 7	-	-	-	-
Farms by acres harvested:	-	-	1,953	-	-	-	-
1 to 24 acres	-	-	3	-		-	-
100 to 249 acres	-	-	3 9	-	-	-	-
500 to 999 acres 1,000 acres or more	-	-	6 6				-
Dry edible beans, excluding chickpeas							
and limas (see text)	-	-	-	-	-	-	-
cwt Irrigatedfarms			-	-		-	
acres Farms by acres harvested:	-	-	-	-	-	-	-
1 to 24 acres	-	-	-	-	-	-	-
100 to 249 acres	-	-	-	-	-	-	-
250 to 499 acres	-	-	-	-	-	-	-
1,000 acres or more	-	-	-	-	-	-	-
Forage - land used for all hay and haylage, grass silage, and greenchop (see text)farms	777	819	186	174	52	344	201
acres tons, dry equivalent	24,899 49,132	35,056 66,724	6,366 13,345	7,686 16,014	1,920 3,825	10,592 19,068	8,857 19,322
Irrigated	-	· -	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres	488	434	101	79	32	200	110
25 to 99 acres	230	291	75	69	10	128	60
100 to 249 acres	51 8	79 13	9	25 1	10	15 1	29 1
500 to 999 acres	-	2	-	-	-	-	1 -
Oats for grainfarms	-	-	_	_	-	_	2
acres bushels	-	-	-	-		-	(D) (D)
Irrigated	-	-	-	-	-	-	-
Farms by acres harvested:		•					
1 to 24 acres		-	-	_	-	-	-
100 to 249 acres	-	-	-	-	-	-	-
500 to 999 acres		-	_		-		-
Peanuts for nutsfarms	-	-	-	-	-	-	-
acres pounds	-	-	-	-	-	-	-
Irrigated			-	-	-	-	-
	l		1	1	<u> </u>	I	continued

Table 24. **Selected Crops Harvested: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.] Item	Warren	Washington	Wayne	Weakley	White	Williamson	Wilson
Harvested croplandfarms	723	1,090	432	485	688	790	943
acres	66,724	41,169	27,270	156,817	37,031	48,001	45,176
Irrigatedfarms acres	61 2,628	28 680	6 10	40 (D)	19 37	39 (D)	24 28
Barley for grainfarms	-	6	_	2	-	_	-
acres bushels	-	18 900	-	(D) (D)	-	-	-
Irrigatedfarms	-	-	-	(5)	-	-	-
Farms by acres harvested:	-	-	-	-	-	-	-
1 to 24 acres	-	6	-	2	-	-	-
100 to 249 acres	-	-	-	-	-	-	-
250 to 499 acres		-	-	-	-	_	-
1,000 acres or more	-	-	-	-	-	-	-
Corn for grainfarms	57	39	19	105	39	13	43
acres bushels	6,664 1,167,309	1,508 210,839	3,412 498,555	56,379 9,452,080	2,038 371,833	2,311 412,381	1,420 204,732
Irrigatedfarms acres	-	-	-	17 3,689	-	-	-
Farms by acres harvested:	40	27	4		45	-	07
1 to 24 acres	13 18	27 9	8	16 22	15 21	5 4	27 11
100 to 249 acres	15 10	2	3 2	15 19	2	1 2	5
500 to 999 acres	1	-	1	14	1	-	-
1,000 acres or more	-		1	19	_	1	-
Corn for silage or greenchop	7 339	27 1,866	-	7 357	9 1,212		2 (D)
tons	5,655	29,066	-	5,832	22,726	-	(D)
Irrigated		Ξ.]]]]	-
Farms by acres harvested: 1 to 24 acres	5	4	-	3	-	_	1
25 to 99 acres	1	15 7	-	2 2	3 5	-	- 1
250 to 499 acres	1	1	-	-	1	-	-
500 to 999 acres	-	-	-	-	-	-	-
Cotton, allfarms	_	-	_	1	_	_	-
acres bales	-	-	-	(D) (D)	-	-	-
Irrigatedfarms	-	-	-	1	-	_	-
Farms by acres harvested:	-	-	-	(D)	-	-	-
1 to 24 acres	-	-	-	_	_	_	-
100 to 249 acres	-	-	-	-	-	-	-
250 to 499 acres	-	-	-	1 -	-	-	-
1,000 acres or more	-	-	-	-	-	-	-
Dry edible beans, excluding chickpeas and limas (see text)farms							
acres	-	-	-	_	-	_	-
cwt Irrigatedfarms	-	-		-	-	-	-
acres Farms by acres harvested:	-	-	-	-	-	-	-
1 to 24 acres	-	-	-	-	-	-	-
25 to 99 acres	-	-	-	-	-	-	-
250 to 499 acres	-	-	-	_	-	-	-
1,000 acres or more	-	-	-	-	-	-	-
Forage - land used for all hay and haylage,							
grass silage, and greenchop (see text)	526 24,763	1,057 35,802	407 19,201	309 12,564	633 28,947	706 32,480	871 40,773
tons, dry equivalent Irrigatedfarms	58,884	82,324	35,449	27,204	59,455	56,302	87,046
acres	-	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres	229	644	147	176	297	384	368
25 to 99 acres	218 72	338 64	223 34	103 27	272 43	250 50	404 81
250 to 499 acres	6	7 4	2	1	20	14	16
500 to 999 acres	-	-	-	1	-	-	1
Oats for grainfarms	_	2	-	_	-	_	-
acres bushels	-	(D) (D)	-	-	-	-	-
Irrigatedfarms	-	(D)	-]]]	-
Farms by acres harvested:	-	-	-	-	-	-	-
1 to 24 acres	-	2	-	-	-	-	-
100 to 249 acres	-	-] -	-	-	-	-
250 to 499 acres	-	-	-	_			-
1,000 acres or more	-	-	-	-	-	-	-
Peanuts for nuts	-	-	-	-	-	-	-
acres pounds	-	-	-	_		-	-
Irrigatedfarms acres	-	-		-	-	-	-
acies				1		1	continued

Table 24. **Selected Crops Harvested: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Tennessee	Anderson	Bedford	Benton	Bledsoe	Blount
Peanuts for nuts - Con.						
Farms by acres harvested:	3					
1 to 24 acres	-	-	-	-	-	-
100 to 249 acres		-	-	-	-	-
500 to 999 acres		-	-	-	-	-
1,000 acres or more		-	-	-	-	-
Ricefarr		-	-	-	-	-
acr	es 610 wt (D)	-	_	-	-	-
Irrigatedfarr	ns 5	-	-	-	-	-
Farms by acres harvested:	es 610	-	-	-	-	-
1 to 24 acres		-	-	-	-	-
25 to 99 acres		-	-	-	-	-
250 to 499 acres	1	-	-	-	-	-
500 to 999 acres		-	-	-	-	-
Sorghum for grain		-	-	-	1 (D)	-
bushe	ls 573,764	-	-	-	(D)	-
Irrigatedfarr		-	-	-	-	-
Farms by acres harvested:						
1 to 24 acres	5 21			_	1	-
100 to 249 acres	20	-	-	-	-	-
250 to 499 acres	3	-	-	-	-	-
1,000 acres or more		-	-	-	-	-
Soybeans for beansfarr		3	59	34	13	17
acr bushe		3 30	19,889 917,576	11,516 420,172	1,250 58,690	2,361 102,203
Irrigatedfarr	ns 257	-	917,370	420,172	30,090	1
acr Farms by acres harvested:	es 67,410	-	-	-	-	(D)
1 to 24 acres		3	9	8	3	3
25 to 99 acres		-	17 10	17	3 6	4
250 to 499 acres	546	-	8	2	1	3
500 to 999 acres		-	9	1 6	-	-
·			· ·	Ü		
Sunflower seed, allfarr		-	-	-	-	-
poun	ds 4,870	-	-	-	-	-
Irrigatedfarr	ns -	-	-	-	-	-
Farms by acres harvested:						
1 to 24 acres		-	-	-	-	-
100 to 249 acres	-	-	-	-	-	-
250 to 499 acres		-	-	-	-	-
1,000 acres or more		-	-	-	-	-
Tobaccofarr	ns 598	-	-	-	-	-
acr		-	-	-	-	-
poun Irrigatedfarr		-	-	-	-	-
acr Farms by acres harvested:		-	-	-	-	-
0.1 to 0.9 acres		-	-	-	-	-
1.0 to 1.9 acres	63	-	-	-	-	-
3.0 to 4.9 acres	63	-	-	-	-	-
5.0 to 9.9 acres	109 112	-	_	-	-	-
25.0 to 49.9 acres	93	-	-	-	-	-
50.0 acres or more		-	-	-	-	-
75.0 to 99.9 acres	21	-	-	-	-	-
100.0 acres or more	48	-	-	-	-	-
Wheat for grain, allfarr	ns 1,221	-	23	3	3	6
acr bushe		-	5,578 358,480	51 2,580	314 18,305	183 9,190
Irrigatedfarr	ns 27	-	-	2,000	-	5,130
Farms by acres harvested:	es 3,567	-	-	-	-	-
1 to 24 acres		-	5	3	-	2
25 to 99 acres			3 5	-	2	4
250 to 499 acres	217	-	7	-	<u> </u>	-
500 to 999 acres	123 61	-	2	-	-	-
Vegetables harvested for sale (see text)farr acr		22 36	12 26	8 31	28 695	78 197
Farms by acres harvested:	· ·					
0.1 to 4.9 acres		22	10 2	3 5	17	74 2
25.0 to 99.9 acres	49	-	-	-	5	2
100.0 to 249.9 acres		_		_	3 -	-
500.0 acres or more	7	-	-	-	-	-
500.0 to 749.9 acres	2	-	-	I -	<u> </u>	-

Table 24. **Selected Crops Harvested: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Bradley	Campbell	Cannon	Carroll	Carter	Cheatham
Peanuts for nuts - Con.						
Farms by acres harvested: 1 to 24 acres		_	_	-	_	-
25 to 99 acres		-	-	-	-	-
250 to 499 acres		-	-	-	-	-
500 to 999 acres 1,000 acres or more		-	-	-	-	
Ricefarm		-	-	-	-	-
acre cı	· -		-	-	-	-
Irrigatedfarm		-	-	-	-	-
Farms by acres harvested: 1 to 24 acres			_		_	
25 to 99 acres		-	-	-	-	-
100 to 249 acres		-	-	-	-	-
500 to 999 acres		-	-	-	-	-
Sorghum for grainfarm		_	_	_	_	_
acre	es -	-	-	-	-	-
bushe Irrigatedfarm	ns -	-	-			-
Farms by acres harvested:		-	-	-	-	-
1 to 24 acres	-	-	-	-	-	-
100 to 249 acres		-	-	<u>-</u>	-	-
500 to 999 acres		-]	-]	
1,000 acres or more		-	-	-	-	-
Soybeans for beansfarm acre	es 3,839	5 (D)	47 15,179	81 31,220	1 (D)	34 7,450
bushe Irrigatedfarn		(D)	732,037	1,441,576 4	(D)	301,197
Farms by acres harvested:		-	-	735	-	-
1 to 24 acres		4	2	15	-	13
25 to 99 acres	9	1	23 5	29 9	1	3
250 to 499 acres			10 1	8 7	-	10 4
1,000 acres or more		-	6	13	-	-
Sunflower seed, allfarm		-	-	-	-	-
pound	is -	-	-	-	_	-
Irrigatedfarmfarm		-	-	-	-	-
Farms by acres harvested: 1 to 24 acres		-	-	-	-	-
25 to 99 acres		-	-		-	-
250 to 499 acres		-	-	-	-	-
1,000 acres or more		-	-	-	-	-
Tobaccofarm		-	_1	-	2	55
acre pound	is (D)	-	(D) (D)	-	(D) (D)	1,269 3,270,640
Irrigatedfarm			-	-	-	4 48
Farms by acres harvested: 0.1 to 0.9 acres		_	_	_	_	
1.0 to 1.9 acres 2.0 to 2.9 acres		-	1	-	-	-
3.0 to 4.9 acres		-]]	-	11
5.0 to 9.9 acres		-		-	2	14 12
25.0 to 49.9 acres		-		-	-	4 14
50.0 to 74.9 acres 75.0 to 99.9 acres		-	-	-		10 4
100.0 acres or more		-	-	-	-	
Wheat for grain, allfarm		-	8	23	-	5
acre bushe	ls 22,924	-	474 32,980	7,744 576,077	-	200 7,600
Irrigatedfarm				2 (D)		-
Farms by acres harvested: 1 to 24 acres	3	-	_	7	_	-
25 to 99 acres 100 to 249 acres	4		8	, 1 4	-	5
250 to 499 acres		-	-	4	-	-
500 to 999 acres 1,000 acres or more	:		-	6 1	-	-
Vegetables harvested for sale (see text)farm	ns 28	33	13	5	22	21
acre		57	(D)	12	186	36
Farms by acres harvested:	1	32	11	4	14	21
Farms by acres harvested: 0.1 to 4.9 acres			1	1	7	_
Farms by acres harvested: 0.1 to 4.9 acres 5.0 to 24.9 acres 25.0 to 99.9 acres	1	1 -	1	1 -	7	-
Farms by acres harvested: 0.1 to 4.9 acres	1 1 1		1 - 1 -	1 - - -	7 1 -	- - -

Table 24. **Selected Crops Harvested: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Chester	Claiborne	Clay	Cocke	Coffee	Crockett	Cumberland
Peanuts for nuts - Con.								
Farms by acres harvested: 1 to 24 acres								
25 to 99 acres		-	-	-	-	-	-	-
100 to 249 acres250 to 499 acres		-	-	Ξ.	-	-	-	-
500 to 999 acres		-	-	- :	-	-	-	
Rice		_	_	_	_	_	_	_
100	acres	-	-	-	-	-	-	-
Irrigated		-	-		Ξ.		-	-
Farms by acres harvested:	acres	-	-	-	-	-	-	-
1 to 24 acres		-	-	-	-	-	-	
100 to 249 acres		-	-	-	-	-	-	-
500 to 999 acres		-	-	-	-	-	-	-
1,000 acres or more		_	_	_	_	_	-	_
Sorghum for grain	acres	-	-	-	-	-	-	-
Irrigated	bushels farms	-	-	-	-	-	-	
Farms by acres harvested:	acres	-	-	-	-	-	-	-
1 to 24 acres		-	-	-	-	-	-	-
25 to 99 acres		-	Ξ.	-	=	_	Ξ.	-
250 to 499 acres		-	-	-	-	-	-	-
1,000 acres or more		-	-	-	-	-	-	-
Soybeans for beans	farms	53 22,883	1 (D)	16 741	6 2,153	132 31,424	119 58,832	3 128
Irrigated	bushels	1,039,297	(D)	36,250	118,036	1,605,294	2,961,679	(D)
	acres	(D)	-	-	-	-	3,755	-
Farms by acres harvested: 1 to 24 acres		3	-	8	1	15	28	2
25 to 99 acres		15 8	1	5 3	-	49 18	17 24	1
250 to 499 acres		12 7	-	-	4	34 11	12 13	-
1,000 acres or more		8	-	-	=	5	25	-
Sunflower seed, all		-	-	-	-	-	-	-
	acres pounds	-	-	-	-	-	-	-
Irrigated	tarms acres	-	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres		-	-	-	-	-	-	-
25 to 99 acres		-	-	-	-	-	-	-
250 to 499 acres		-	-	-	-	-	-	-
500 to 999 acres 1,000 acres or more		-	-		Ξ.		-	-
Tobacco	farms	-	6	11	-	-	-	2
	acres pounds	-	135 279,955	1,213 1,556,500	-	-	-	(D) (D)
Irrigated	farms acres	-	-	-	-	-	-	` -
Farms by acres harvested: 0.1 to 0.9 acres		-	_	_	_	_	_	_
1.0 to 1.9 acres		-	1	-	-	-	-	-
2.0 to 2.9 acres		-	Ξ.	3]]	Ξ.	2
5.0 to 9.9 acres		-	2	1	-		-	-
25.0 to 49.9 acres		-	3	7			-	-
50.0 to 74.9 acres 75.0 to 99.9 acres		-	-	-	-	-	-	
100.0 acres or more		-	-	7	-	-	-	-
Wheat for grain, all		8	1	4	1 (D)	33	43	-
	acres bushels	715 45,175	(D) (D)	(D) (D)	(D) (D)	4,310 273,928	15,990 1,125,883	-
Irrigated	farms acres	2 (D)	Ξ.	-			1 (D)	-
Farms by acres harvested: 1 to 24 acres		-	1	2	1	6	1	_
25 to 99 acres 100 to 249 acres		5	-	1	-	12	5 16	-
250 to 499 acres		- -	Ξ.]	5	11	Ξ.
500 to 999 acres		-	-	-	-	1 -	7 3	-
Vegetables harvested for sale (see text)		8	16	6	22	13	6	33
Farms by acres harvested:	acres	27	34	7	675	66	10	6,923
0.1 to 4.9 acres		6	14 2	6	11 9	9	5 1	21 5
25.0 to 99.9 acres		-	-		-	1	-	
100.0 to 249.9 acres250.0 to 499.9 acres		-	-	-	1 1	-	-	1 3
500.0 acres or more		-	Ξ.	-			-	3 -
333.5 .5		-		<u> </u>	<u> </u>	<u> </u>		continued

Table 24. **Selected Crops Harvested: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Davidson	Decatur	DeKalb	Dickson	Dyer	Fayette	Fentress
Peanuts for nuts - Con.							
Farms by acres harvested:							
1 to 24 acres		-	-	-	-	-	-
100 to 249 acres	-	-	-	-	-	-	-
250 to 499 acres		-	-	-	-		-
1,000 acres or more	-	-	-	-	-	-	-
Ricefarm	s -	-	-	-	4	-	-
acre	-	-	-	-	(D) (D)	-	-
CV Irrigatedfarm		-	-	-	` 4	-	-
Farms by acres harvested:	s -	-	-	-	(D)	-	-
1 to 24 acres		-	-	-	2	-	-
25 to 99 acres		-	-	-	- 1	-	-
250 to 499 acres		-	-	-	i		-
500 to 999 acres		-	-	-	-	-	-
1,000 acres of more		-	-	-	-	-	-
Sorghum for grain		-	-	-	7 2 1 5 9	2	-
acre bushe	s -	-	-	-	2,158 133,142	(D) (D)	-
Irrigatedfarm	s -	-	-	-	· -	` -	-
Farms by acres harvested:	-	-	-	-	-	-	-
1 to 24 acres		-	-	-	-	-	-
25 to 99 acres	-	-	-	-	1	1 -	-
250 to 499 acres		-	-	-	4	1	-
500 to 999 acres		-	-	-	1 -	-	-
		20	17	20	222	101	10
Soybeans for beansfarm acre		20 7,574	17 4,324	20 4,469	223 173,059	101 74,717	16 1,021
bushe		319,546	228,422	208,655	8,304,654	3,239,454	55,371
Irrigatedfarm acre	S -	(D)	-	-	45 16,726	10 2,409	-
Farms by acres harvested:		,				,	0
1 to 24 acres		3	4	3	19 33	16	5
100 to 249 acres	-	9	8	11	50	13	5
250 to 499 acres		3	5	4 2	26 24	20 13	-
1,000 acres or more		4	-	-	71	32	-
Sunflower seed, allfarm	s -	_	-	_	_	-	-
acre	s -	-	-	-	-	-	-
pound Irrigatedfarm		-	-	-	-	-	-
acre		-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres		_	-	_	_	_	-
25 to 99 acres		-	-	-	-	-	-
100 to 249 acres		-	-	-	-	-	-
500 to 999 acres	-	-	-	-	-	-	-
1,000 acres or more	-	-	-	-	-	-	-
Tobaccofarm		-	-	33	-	-	-
acre pound		-	-	570 1,619,183	-	-	-
Irrigatedfarm	s -	-	-	4	-	-	-
Farms by acres harvested:	- ·	-	-	180	-	-	-
0.1 to 0.9 acres		-	-	-	-	-	-
1.0 to 1.9 acres 2.0 to 2.9 acres		-	-	2	-	-	-
3.0 to 4.9 acres		-	-	1	-	-	-
5.0 to 9.9 acres		_	-	18 4	-	-	-
25.0 to 49.9 acres			-	4			-
50.0 acres or more		_	-	4	-	-	-
75.0 to 99.9 acres			-	-			-
100.0 acres or more		-	-	-	-	-	-
Wheat for grain, allfarm	s -	-	2	5	77	23	5
acre bushe	s -	-	(D) (D)	287 17,790	20,366 1,488,623	7,555 493,593	150 6,000
Irrigatedfarm		-	(D) -	17,790	1,400,023	1	-
acre Farms by acres harvested:		-	-	-	-	(D)	-
1 to 24 acres		-	-	1	-	-	-
25 to 99 acres		-	1	4	21	1	5
100 to 249 acres		-	1 -	-	25 21	14 3	
500 to 999 acres	-	-	-	-	9	5	-
1,000 acres or more	-	-	-	-	1	-	-
Vegetables harvested for sale (see text)farm		6	23	23	10	18	16
Farms by acres harvested:	s 355	38	27	59	674	(D)	354
0.1 to 4.9 acres		5	23	18	4	14	13
5.0 to 24.9 acres		1	-	5	3	2	2
100.0 to 249.9 acres	1	-	-	-	2	-	-
	1	_	_	-	1	-	. 1
250.0 to 499.9 acres	·	_	_ ,	_	_	2	-

Table 24. **Selected Crops Harvested: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Franklin	Gibson	Giles	Grainger	Greene	Grundy	Hamblen
Peanuts for nuts - Con.							
Farms by acres harvested: 1 to 24 acres	_	_	_	_	_	_	_
25 to 99 acres	-	-	-	-	-	-	-
250 to 499 acres	-	-	-	-	-	-	-
500 to 999 acres	-	-	-	-	-	-	-
Ricefarms	_	-	_	-	_	-	-
acres cwt	-	-	-	-	-	-	-
Irrigated	-	-	-	-	-	-	-
Farms by acres harvested:		_	_	_	_	_	_
1 to 24 acres	-	-	-	-	-	-	-
100 to 249 acres	-	-	-	-	-	-	-
500 to 999 acres	-		-	-	-	-	_
Sorghum for grainfarms acres	-	-	-	-	-	-	-
Irrigatedfarms	-	-		-		-	-
acres Farms by acres harvested:	-	-	-	-	-	-	-
1 to 24 acres	-	-	-	-	-	-	-
100 to 249 acres]]]]	-]
250 to 499 acres		-	-	-	-	-	-
1,000 acres or more	-	-	-	-	-	-	-
Soybeans for beans	68 18,813	216 125,271	31 10,741	-	22 4,281	7 1,764	6 4,192
bushels Irrigatedfarms	1,035,860	6,044,006	544,545	-	176,483	101,816	145,977
Farms by acres harvested:	-	4,461	867	-	-	-	-
1 to 24 acres	7	38	6	-	7	2	_
25 to 99 acres	29 9	44 30	7 7	-	7 3	1 2	1
250 to 499 acres	12 5	29 38	4 3	-	3	1	1
1,000 acres or more	6	37	4	-	1	1	2
Sunflower seed, allfarms acres	-	-	-	-	-	-	-
pounds	-	_	-	-	-	-	-
Irrigatedfarms acres	-	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres	-	-	-	-	-	-	-
25 to 99 acres	-	-	-	-	-	-	-
250 to 499 acres	-	-	-	-	-	-	-
1,000 acres or more	-	-	-	-	-	-	-
Tobaccofarms	-	-	-	12	22	-	_1
acres pounds	-	-	-	40 74,936	51 77,941	-	(D) (D)
Irrigated	-	-		-			-
Farms by acres harvested: 0.1 to 0.9 acres	_	_	_	_	_	-	_
1.0 to 1.9 acres	-		-	8	8 7	-	-
3.0 to 4.9 acres	-	-	_	2	5	-	_
5.0 to 9.9 acres	-	-	-	2	2 -	-	1
25.0 to 49.9 acres	-	-	-	-	-	-	-
50.0 to 74.9 acres	-						-
100.0 acres or more	-	-	-	-	-	-	-
Wheat for grain, allfarms acres	31 6,533	125 45,590	10 2,103	-	5 531	2 (D)	10 676
actes bushels Irrigatedfarms	423,514	2,945,926	156,293]	17,851	(D)	27,136
acres		780]	-]	Ξ.	Ξ.
Farms by acres harvested: 1 to 24 acres	6	14	3	-	2	-	7
25 to 99 acres	6 7	29 28	2		1 1	1	2 -
250 to 499 acres	9 2	27 11	3		1 -	1	1
1,000 acres or more	1	16	-	-	-	-	-
Vegetables harvested for sale (see text)farms	22	17	13	45 400	41	15	9
Farms by acres harvested:	115	61	27	499	852	52	27
0.1 to 4.9 acres	13 9	13 4	12 1	35 6	38	12 2	8 1
25.0 to 99.9 acres	-	-		2 2	1	1 -	-
250.0 to 499.9 acres 500.0 acres or more	-	-	-	-	- 1	-	-
500.0 to 749.9 acres]]		1]

Table 24. **Selected Crops Harvested: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Hamilton	Hancock	Hardeman	Hardin	Hawkins	Haywood	Henderson
Peanuts for nuts - Con.							
Farms by acres harvested:							
1 to 24 acres		-	_	-	-	-	-
100 to 249 acres		-	-	-	-	-	-
250 to 499 acres		-	-	-	-	-	-
1,000 acres or more		-	-	-	-	-	-
Ricefa	arms -	-	1	_	_	-	_
	cres -	-	(D)	-	-	-	-
Irrigatedfa	cwt -	-	(D)	-	-	-	-
· a	cres -	-	(D)	-	-	-	-
Farms by acres harvested: 1 to 24 acres		-	_	-	-	-	-
25 to 99 acres		-	1	-	-	-	-
100 to 249 acres		-	-	-	-	-	-
500 to 999 acres		-	-	-	-	-	-
1,000 acres or more		-	-	-	-	-	-
Sorghum for grainfa	arms -	-	6	8	-	8	1
a	cres -	-	403	2,388	-	934	(D)
Irrigatedfa	hels -	-	19,850	148,017	-	52,920	(D)
a	cres -	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres		_	2	_	_	_	_
25 to 99 acres		-	1]	-	1]
100 to 249 acres		-	3	4 3	-	7	-
500 to 999 acres		-	-	1	-	-	1
1,000 acres or more		-	-	-	-	-	-
Soybeans for beansfa	arms 1	3	66	73	14	121	84
a	cres (D)	45	29,553	36,907	612	80,212	23,382
Irrigatedfa		2,250	1,381,339 13	1,696,847 4	31,657	3,761,471 22	1,101,316
a	cres -	-	1,555	1,370	-	8,087	-
Farms by acres harvested: 1 to 24 acres	_	2	9	9	7	11	20
25 to 99 acres	1	1	26	14	3	19	29
100 to 249 acres	······	-	10	9	4	14 29	9
500 to 999 acres		-	14	22	-	17	10
1,000 acres or more		-	7	10	-	31	8
Sunflower seed, allfa	arms -	-	-	2	-	1	-
a	cres -	-	-	(D)	-	(D)	-
Irrigatedfa	unds -	-	-	(D)	-	(D)	-
· a	cres -	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres	_	_	_	2	_	1	_
25 to 99 acres		-	-	-	-	-	-
100 to 249 acres250 to 499 acres		-	_	-	-	_	_
500 to 999 acres		-	-	-	-	-	-
1,000 acres or more		-	-	-	-	-	-
Tobaccofa	arms -	6	-	-	13	-	-
	cres -	45,000	-	-	128	-	-
Irrigatedfa	unds -	15,000	-	-	175,798	-	-
a	cres -	-	-	-	-	-	-
Farms by acres harvested: 0.1 to 0.9 acres		_	_	_	-	_	_
1.0 to 1.9 acres		6	-	-	-	-	-
2.0 to 2.9 acres		-	-	-	2		-
5.0 to 9.9 acres		-	-	-	2	-	-
10.0 to 24.9 acres		-	-	-	3	-	-
25.0 to 49.9 acres		-	-	-	-	-	-
50.0 to 74.9 acres		-	-	-	-	-	-
75.0 to 99.9 acres		-	-	-	-	-	-
			_				
Wheat for grain, allfa	arms 3 cres (D)	-	3 520	8 2,878	8 34	49 19,910	13 2,078
bus	hels (D)] -	31,400	173,614	1,580	1,407,705	123,406
Irrigatedfa	arms -	-	-	-	-	4 810	-
Farms by acres harvested:					-		_
1 to 24 acres		-	-	1	8	2 6	5 2
100 to 249 acres		-	3	-	-	20	2
250 to 499 acres		-	-	4 3	-	5	3
500 to 999 acres				3 -	-	7	1
		_		_		•	
Vegetables harvested for sale (see text)fa	erms 21 cres 51	5 12	26 178	8 20	53 106	13 38	22 118
Farms by acres harvested:							
0.1 to 4.9 acres		4	20 4	7	49 4	9	16 5
25.0 to 99.9 acres			2		4 -	-	1
100.0 to 249.9 acres		-	-	-	-	-	-
250 0 to 400 0 cores							
250.0 to 499.9 acres		-	-			-	_

Table 24. **Selected Crops Harvested: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Henry	Hickman	Houston	Humphreys	Jackson	Jefferson	Johnson
Peanuts for nuts - Con.							
Farms by acres harvested: 1 to 24 acres	_	_	_	_	_	_	_
25 to 99 acres 100 to 249 acres	-	-	-	-	-	-	-
250 to 499 acres	-	-	-	-	-	-	-
500 to 999 acres 1,000 acres or more	-	-	-	-	-	-	-
Ricefarms	-	-	-	-	-	-	-
acres cwt	-	-	-	-	-	-	-
Irrigatedfarms acres	-	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres	_	_	_	_	_	_	_
25 to 99 acres	-	-	-	-	-	-	-
250 to 499 acres	-	-	-	-	-	-	-
500 to 999 acres	-	-	-	-	-	-	-
Sorghum for grainfarms	-	-	-	-	-	-	-
acres bushels	-	-	-	-	-	-	-
Irrigatedfarms acres	-	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres	-	-	_	-	-	-	-
25 to 99 acres 100 to 249 acres	-			-	-	-	-
250 to 499 acres 500 to 999 acres	-	-	-	-	-	-	-
1,000 acres or more	-	-	-	-	-	-	-
Soybeans for beansfarms	125	26	-	16	6	12	-
acres bushels	46,893 2,255,573	8,626 392,794	-	2,624 125,065	30 1,500	2,472 122,105	-
Irrigatedfarms acres	4 650	-	-	6 762	-	1 (D)	-
Farms by acres harvested: 1 to 24 acres	12	1	-	4	6	3	-
25 to 99 acres	28 39	10 8	-	4 3	-	3 4	-
250 to 499 acres	16 18	3	-	5	-	1	-
1,000 acres or more	12	1	-	-	-	1	-
Sunflower seed, allfarms	-	-	-	-	-	-	-
acres pounds	-	-	-		-		-
Irrigated	-	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres	-	-	-	-	-	-	-
25 to 99 acres	-	-	-	-	-	-	-
250 to 499 acres	-	-	-	-	-	-	-
1,000 acres or more	-	-	-	-	-	-	-
Tobacco	30 761	1 (D)	2 (D)	-	3 14	2 (D)	3 11
pounds Irrigatedfarms	2,056,995 14	(D)	(D) (D)	-	27,150	(D)	16,634
acres	384	-	-	-	-	-	-
Farms by acres harvested: 0.1 to 0.9 acres	-	-	-	-	-	-	-
1.0 to 1.9 acres	6	1	2	-	-	2	-
3.0 to 4.9 acres	5	-	- -	-	1 2	-	3
10.0 to 24.9 acres	6 8	-	-	-	-	-	-
50.0 acres or more	5 4		- -		-		-
75.0 to 99.9 acres	1	-	-	-	-	-	-
Wheat for grain, all	33	5	_	1	_	4	_
acres bushels	8,091 513,858	550 35,662		(D) (D)	-	213 11,800	-
Irrigatedfarms		-	-	(D)	-	- 1,000	-
Farms by acres harvested:	-	-	-	_	-	-	-
1 to 24 acres 25 to 99 acres	2 9	1	-	1 -	-	2	-
100 to 249 acres	11 6	4	-	-	-	1 -	-
500 to 999 acres	4	-	-	-	-	-	-
Vegetables harvested for sale (see text)farms	21	25	10	26	31	37	31
Farms by acres harvested:	91	57	7	40	54	105	38
0.1 to 4.9 acres	15 5	23 2	10	26	26 5	35 2	30 1
25.0 to 99.9 acres	1	-	-	-	-	-	-
100.0 to 249.9 acres	-		-		_		
250.0 to 499.9 acres	-						

Table 24. **Selected Crops Harvested: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Knox	Lake	Lauderdale	Lawrence	Lewis	Lincoln	Loudon
Peanuts for nuts - Con.							
Farms by acres harvested: 1 to 24 acres	2	_	-	1	_	-	<u>-</u>
25 to 99 acres		-	-	-	-	-	-
100 to 249 acres		-	-	-			-
500 to 999 acres		-	-	-	-	-	-
1,000 acres or more		-	-	-	-	-	-
Ricefarm acre		-	-	-	-	-	-
CV	rt -	-	-	-	-	-	-
Irrigatedfarm acre		-	-	-	-	-	-
Farms by acres harvested:							
1 to 24 acres		-	-	-	-	-	-
100 to 249 acres		-	-	-	-	-	-
250 to 499 acres		-	-	-	-	-	-
1,000 acres or more		-	-	-	-	-	-
Sorghum for grainfarm	s -	-	2	2	-	1	-
acre bushe	S -	-	(D) (D)	(D) (D)	-	(D) (D)	-
Irrigatedfarm	s -	-	(5)	-	-	(5)	-
Farms by acres harvested:	s -	-	-	-	-	-	-
1 to 24 acres		-	-	1	-	-	-
25 to 99 acres		-	1	1	-	1 -	-
250 to 499 acres		-	-	-	-	-	-
500 to 999 acres		-	-	-	-	-	-
,		40	116	87	4	02	12
Soybeans for beansfarm acre	s 452	40 60,054	116 84,322	32,492	341	83 22,210	13 4,142
bushe		2,998,084 14	4,014,630 10	1,657,953	10,749	1,119,860	175,586
Irrigatedfarm acre		7,712	3,259	(D)	-	638	-
Farms by acres harvested: 1 to 24 acres	9	_	17	19	_	13	2
25 to 99 acres	5	7	20	21	3	32	3
100 to 249 acres	1	5 4	12 19	21 4	1	11 15	4
500 to 999 acres		2	20	7	-	5	1
1,000 acres or more		22	28	15	-	7	1
Sunflower seed, allfarm		-	-	-	-	-	-
acre pound		-	-	-	-	-	-
Irrigatedfarm acre		-	-	-	-	-	-
Farms by acres harvested:	5	-	-	-	-	-	-
1 to 24 acres		-	-	-	-	-	-
100 to 249 acres		-	-	-	-	-	-
250 to 499 acres		-	-	-	-	-	-
1,000 acres or more		-	-	-	-	-	-
Tobaccofarm	s -	-	-	5	_	1	1
acre	s -	-	-	14	-	(D)	(D)
lrrigatedfarm		-	-	31,403		(D)	(D)
acre Farms by acres harvested:		-	-	-	-	-	-
0.1 to 0.9 acres		-	-	-	-	-	-
1.0 to 1.9 acres		-	-	4	-	- 1	1
3.0 to 4.9 acres		-	-	.	-	-	-
5.0 to 9.9 acres		-	-	1	-	-	-
25.0 to 49.9 acres		-	-	-	-	-	-
50.0 acres or more		-	-	-	-	-	-
75.0 to 99.9 acres		-	-	-	-	-	-
100.0 acres or more		-	-	-	-	-	-
Wheat for grain, allfarm		22	22	32	-	23	4
acre bushe	s 1,350	10,100 820,574	9,218 575,756	6,492 502,370		6,889 521,528	1,741 103,640
Irrigatedfarm		5 812	-		-	1 (D)	- -
Farms by acres harvested:	-	012	_		_	(D)	
1 to 24 acres		- 4	4 2	7 12	-	- 11	-
100 to 249 acres		4	3 7	8		2	-
250 to 499 acres		6 6	7 4	2 2		7 1	3
1,000 acres or more	-	2	2	1	-	2	-
Vegetables harvested for sale (see text)farm	s 50	1	10	45	13	32	15
acre		(D)	218	194	66	644	21
Farms by acres harvested: 0.1 to 4.9 acres	45	-	2	29	8	20	15
5.0 to 24.9 acres	4	-	5 3	16	5	5	-
25.0 to 99.9 acres	1	1	-	Ξ.		1	-
250.0 to 499.9 acres		-	-	-	-	-	-
500.0 acres or more							

Table 24. **Selected Crops Harvested: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	McMinn	McNairy	Macon	Madison	Marion	Marshall	Maury
Peanuts for nuts - Con.							
Farms by acres harvested: 1 to 24 acres		_	_	_	_	_	_
25 to 99 acres	-	-	-	-	-	-	-
100 to 249 acres	-	-	-	-	-	-	-
500 to 999 acres	-	-	-	-	-	-	-
Ricefarms	_	_	-	-	_	-	_
acres cwt	-	-	-	-	-	-	-
Irrigatedfarms	-	-	-	-	-	-	-
Farms by acres harvested:	_	-	-	-	_	-	_
1 to 24 acres	-	-	-	-		-	
100 to 249 acres	_	-	-	-	-	-	-
500 to 999 acres	_	-	-	_	-	_	-
		2	4		4		
Sorghum for grainfarms acres	-	(D)	(<u>D</u>)	-	1 (<u>D</u>)	-	-
bushels Irrigatedfarms		(D)	(D) -	-	(D)	-	-
acres Farms by acres harvested:	-	-	-	-	-	-	-
1 to 24 acres	_	- 1	1	-	-	-	-
100 to 249 acres	-		-	-	1	-	-
250 to 499 acres	-		-	-	-	-	-
1,000 acres or more	-	_	-	-	-	-	-
Soybeans for beans farms acres	5,988	83 24,043	50 7,696	80 37,975	17 5,789	45 8,136	57 17,551
bushels Irrigatedfarms	297,754	937,209	397,086	1,731,510 13	276,370	422,353	896,460
acres Farms by acres harvested:		(D)	-	1,548	-	-	-
1 to 24 acres	2	15	5	11	- 7	7	9
25 to 99 acres	2 3	32 12	25 12	16 22	7 2	22 4	9
250 to 499 acres	4	4 12	4	10	2 6	8 2	18 7
1,000 acres or more	2	8	1	18	-	2	2
Sunflower seed, allfarms acres		-	-	-	-	-	-
pounds Irrigatedfarms	-	-	-	-	-	-	-
acres		-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres	-	-	-	-	-	-	-
25 to 99 acres	-	-	-	-		-	
250 to 499 acres	-	-	-				
1,000 acres or more	-	-	-	-	-	-	-
Tobaccofarms		-	53 5,497	-	-	-	1
acres pounds	145,264		8,364,156	-	-	-	(D) (D)
Irrigatedfarms acres	-	-	(D)	-	-	-	-
Farms by acres harvested: 0.1 to 0.9 acres	-	-	-	-	-	-	-
1.0 to 1.9 acres	-	-	-	-	-	-	- 1
3.0 to 4.9 acres 5.0 to 9.9 acres	2	-	1 4	-	-	-	-
10.0 to 24.9 acres		-	14	-	-	-	-
25.0 to 49.9 acres	-	-	6 28	-	-	-	-
50.0 to 74.9 acres	-	-	6 7	-		-	
100.0 acres or more	-	-	15	-	-	-	-
Wheat for grain, allfarms		6 1,779	16 1,632	33 12,116	6 1,573	10 1.948	13 3.225
bushels Irrigatedfarms	61,821	109,044	102,247	919,373	83,486	126,467	259,662
acres]	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres	1		5	3	-	-	2
25 to 99 acres	1 2	3	6 3	6 10	4	1 7	8
250 to 499 acres	3 -	1 -	2	6 3	1	2	1
1,000 acres or more	-	1	-	5	-	-	1
Vegetables harvested for sale (see text)farms acres		19 35	8 33	14 48	9 11	12 15	29 189
Farms by acres harvested:							
0.1 to 4.9 acres	20 4	16 3	6 2	10 4	9 -	12	23 5
25.0 to 99.9 acres	2]	Ξ.				1
250.0 to 499.9 acres	-	-	-	-		-	-
500.0 to 749.9 acres	-	-	-	-	-	-	-

Table 24. **Selected Crops Harvested: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Meigs	Monroe	Montgomery	Moore	Morgan	Obion	Overton
Peanuts for nuts - Con.								
Farms by acres harvested:								
1 to 24 acres 25 to 99 acres		-	-	-	-	-	-	-
100 to 249 acres		-	-	-	-	-	-	-
500 to 999 acres		-	-	-	-	-	-	-
1,000 acres or more		-	-	-	-	-	-	-
Rice	farms	-	-	-	-	-	-	-
	acres	-	-	-	-	-	-	-
Irrigated		-	-	-	-	-	-	-
Farms by acres harvested:	acres	-	-	-	-	-	-	-
1 to 24 acres		-	-	-	-	-	-	-
25 to 99 acres		-	-	-	-	-	-	-
250 to 499 acres		-	-	-	-	-	-	-
500 to 999 acres		-	-	-	-	-	-	-
		-	_	_	-	_	_	-
Sorghum for grain		-	1	1	-	-	2	-
	acres bushels		(D) (D)	(D) (D)	-	-	(D) (D)	-
Irrigated		-	` -	` -	-	-	` _	-
Farms by acres harvested:	acres	-	-	-	-	-	-	-
1 to 24 acres		-	-	-	-	-	-	-
25 to 99 acres			-	1	-	-	-	-
250 to 499 acres		-	-	-	-	-	1	-
500 to 999 acres		-	-	-	-	-	-	
		44	0.7	40	0	0	450	44
Soybeans for beans	arms	11 2,007	37 11,424	46 18,697	2 (D)	(D)	158 99,235	11 1,340
ludinate d	bushels	106,388	519,468	945,790	(D)	(D)	5,440,858	80,517
Irrigated	rarms acres	-	-	(D)	-	-	22 5,238	-
Farms by acres harvested:			2	, ,				
1 to 24 acres		3 3	3 6	3 8	-	-	9 44	7
100 to 249 acres		1	14	12	2	-	32	1
250 to 499 acres		2 2	4 8	14 4	-	2	16 21	1
1,000 acres or more		-	2	5	-	-	36	-
Sunflower seed, all	farms	-	-	-	-	-	-	-
	acres	-	-	-	-	-	-	-
Irrigated	pounds farms	-	-	-	-	-	-	-
-	acres	-	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres		_	-	_	-	_	_	-
25 to 99 acres		-	-	-	-	-	-	-
100 to 249 acres 250 to 499 acres		-	-	-	-	-	-	-
500 to 999 acres		-	-	-	-	-	-	-
1,000 acres or more		-	-	-	-	-	-	-
Tobacco		-	-	67	2	2	-	-
	acres pounds		-	2,461 6,420,129	(D) (D)	(D) (D)	-	-
Irrigated	farms	-	-	3	(5)	(5)	-	-
Farms by acres harvested:	acres	-	-	330	-	-	-	-
0.1 to 0.9 acres		-	-		-	-	-	-
1.0 to 1.9 acres 2.0 to 2.9 acres			-	10 1	-	2	-	-
3.0 to 4.9 acres		-	-	5	-	-	-	-
5.0 to 9.9 acres 10.0 to 24.9 acres		-	-	18 7	2	-	-	-
25.0 to 49.9 acres		-		5	-	-	-	-
50.0 acres or more		-	-	21 11	-	-	-	-
75.0 to 99.9 acres		-		3	-	-	-	-
100.0 acres or more		-	-	7	-	-	-	-
Wheat for grain, all	farms	5	20	24	-	1	41	1
	acres bushels	396 38,222	1,616 79,980	7,713 582,224	-	(D) (D)	9,580 775,238	(D) (D)
Irrigated		-	7 9,900	502,224	-	(D)	773,230	(D)
Farms by acres harvested:	acres	-	-	-	-	-	(D)	-
1 to 24 acres		2	-	1	-	-	3	1
25 to 99 acres		2	17	5	-	1	12	-
100 to 249 acres 250 to 499 acres		1	3	9 5	-	-	12 8	-
500 to 999 acres		-	-	3	-	-	6	-
1,000 acres or more		-	-	1	-	-	-	-
Vegetables harvested for sale (see text)		9	21	18	4	18	17	33
Farms by acres harvested:	acres	50	42	49	8	21	(D)	111
0.1 to 4.9 acres		8	19	12	3	18	15	24
5.0 to 24.9 acres		1	2	6	1	-	1	9
		-	-	-	-	-	-	-
100.0 to 249.9 acres								
100.0 to 249.9 acres		-	-	-	-	-	1	-

Table 24. **Selected Crops Harvested: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

ltem	Perry	Pickett	Polk	Putnam	Rhea	Roane	Robertson
Peanuts for nuts - Con.							
Farms by acres harvested: 1 to 24 acres	_	_	_	_	_	_	_
25 to 99 acres	-	-	-	-	-	-	-
100 to 249 acres	_	-	-	-	-	_	
500 to 999 acres	_	-	-	-		-	-
1,000 acres or more	-	-	-	-	-	-	-
Ricefarms	_	-	-	-	_	_	-
acres	-	-	-	-	-	-	-
cwt Irrigatedfarms	-	-	-	-	-	-	-
acres	-	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres	_	_	_	_	_	_	_
25 to 99 acres	_	-	-	-	-	-	-
100 to 249 acres	-	-	-	-	-	-	-
250 to 499 acres	-	-	-	-		-	
1,000 acres or more	-	-	-	-	-	-	-
Sorghum for grainfarms	_	_	_	_	_	_	_
acres	-	-	-	-	-	-	-
bushels Irrigatedfarms	-	-	-	-	-	-	-
acres	_	-	-	-		-	
Farms by acres harvested:							
1 to 24 acres		-	-	-	-		
100 to 249 acres	-	-	-	-	-	-	-
250 to 499 acres	-	-	-	-	-	-	
1,000 acres or more	-	-	-	-	-	-	
Soybeans for beansfarms	11	6	15	12	13		191
acres	2,786	387	5,067	3,109	965]	47,684
bushels	110,111	17,112	203,276	171,659	26,230	-	2,181,465
Irrigatedfarms acres		-			-		3 (D)
Farms by acres harvested:							
1 to 24 acres	2 5	- 5	3	1	4 7	-	47 59
100 to 249 acres	2	1	7	3	1		41
250 to 499 acres	-	-	4	8	1	-	23
500 to 999 acres	2	-	1	-	-		11 10
,	[•				10
Sunflower seed, allfarms acres	-	-	-	-	-	-	-
pounds	- 1	-	-	-	-] -	-
Irrigated	-	-	-	-	-	-	-
Farms by acres harvested:	- 1	-	-	-	-	_	-
1 to 24 acres	-	-	-	-	-	-	
25 to 99 acres		-	-	-	-		
250 to 499 acres		-	-	-	-	-	
500 to 999 acres	-	-	-	-	-	-	
1,000 40105 01 111010]	-	-	-	-	_	
obaccofarms	-	-	-	5	-	1	157
acres pounds		-	-	25 53,580	-	(D) (D)	4,902 12,584,317
Irrigatedfarms		-	-	-	-	(5)	16
acres Farms by acres harvested:	-	-	-	-	-	-	372
O.1 to 0.9 acres	_	-	-	-	-	_	
1.0 to 1.9 acres	-	-	-	2	-	-	4
2.0 to 2.9 acres		-	-	1	-		1.
5.0 to 9.9 acres		-	-	-	-	1	2:
10.0 to 24.9 acres	-	-	-	2	-	-	4 ² 5 ²
25.0 to 49.9 acres]	-	-	-	-]	24
50.0 to 74.9 acres	-	-	-	-	-	-	13
75.0 to 99.9 acres		-	-	-	-		
]	-	-	-	-	·	
/heat for grain, allfarms	-	2 (D)	6 (D)	-	1	-	103
acres bushels		(D) (D)	(D) (D)	-	(D) (D)]	30,03° 2,096,536
Irrigatedfarms	-	`-	` -	-	. 7	-	,,
Farms by acres harvested:	-	-	-	-	-	_	
1 to 24 acres	-	1	1	-	-	-	18
25 to 99 acres	-	1	4	-	1	-	30
250 to 499 acres] -	-	-	-	-]	11
500 to 999 acres	-	-	-	-	-	-	Ş
1,000 acres or more	-	-	1	-	-	_	8
egetables harvested for sale (see text)farms	4	5	16	30	16	35	25
acres	4	5	37	61	323	80	235
Farms by acres harvested: 0.1 to 4.9 acres	4	5	14	27	10	33	16
5.0 to 24.9 acres		-	2	3	1	2	7
25.0 to 99.9 acres	-	-	-	-	4	-	2
100.0 to 249.9 acres		-	-	-	-] [
FOO O cores or more	1 _ 1	_	_	_	_	l -	
500.0 acres or more	_						

Table 24. **Selected Crops Harvested: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Rutherford	Scott	Sequatchie	Sevier	Shelby	Smith	Stewart
Peanuts for nuts - Con.								
Farms by acres harvested: 1 to 24 acres		_	_	_	_	_	_	_
25 to 99 acres		-	-	-	-	-	-	-
100 to 249 acres		-	-	-	-	-	-	-
500 to 999 acres		-	-	-	-	-	-	-
·		-	-	-	-	-	-	-
Rice	farms acres	-	-	-	-	-	-	-
Inimated	cwt	-	-	-	-	-	-	-
Irrigated	acres	-	-	-	-		-	-
Farms by acres harvested: 1 to 24 acres		_	_	_	_	_	_	_
25 to 99 acres		-	-	-	-	-	-	-
100 to 249 acres		-	-	-	-	-	-	-
500 to 999 acres		-	-	-	-	-	-	-
1,000 acres or more		-	-	-	-	-	-	-
Sorghum for grain	farms acres	-	-	-	-	1 (D)	-	-
	bushels	-	-	-	-	(D)	-	-
Irrigated	tarms acres	-	-	-	-	-	-	
Farms by acres harvested:								
1 to 24 acres25 to 99 acres		- -	-	-	-	1	-	-
100 to 249 acres		-	-	-	-	-	-	-
500 to 999 acres		-]]	Ξ.	-	-
1,000 acres or more		-	-	-	-	-	-	-
Soybeans for beans	farms	35 10,959	-	7 485	4 68	40 25,571	10 9,545	15 3,291
	bushels	559,360	-	23,967	3,056	1,155,885	550,230	110,156
Irrigated	farms acres	1 (D)	-	-	-	6 335	-	-
Farms by acres harvested:		(D)						
1 to 24 acres		1 9	-	6	3 1	4 8	2	1 4
100 to 249 acres		8 9	-	1	-	3	1	5
250 to 499 acres 500 to 999 acres		6	-	-	-	5 10	-	1
1,000 acres or more		2	-	-	-	10	6	-
Sunflower seed, all		_1	-	-	-	-	-	-
	acres pounds	(D) (D)	-	-	-	-	-	
Irrigated	farms	(- <i>y</i>	-	-	-	-	-	-
Farms by acres harvested:	acres	-	-	-	-	-	-	-
1 to 24 acres		1	_	-	-	-	_	-
100 to 249 acres		-	-	-	-	-	-	-
250 to 499 acres 500 to 999 acres		-	-	-	-	-	-	-
1,000 acres or more		-	-	-	-	-	-	-
Tobacco	farms	2	-	-	4	-	16	15
	acres pounds	(D) (D)	-	-	5 7,470	-	1,286 1,686,006	376 895,683
Irrigated	farms	(- <i>y</i>	-	-		-	1	-
Farms by acres harvested:	acres	-	-	-	-	-	(D)	-
0.1 to 0.9 acres		-	-	-	- 3	-	- 2	-
2.0 to 2.9 acres		2	-	-	1	-	1	-
3.0 to 4.9 acres		-	-	-	-	-	2	5
10.0 to 24.9 acres		-	-	-	-	-	4 2	5
25.0 to 49.9 acres		-	-	-	-		5	2
50.0 to 74.9 acres 75.0 to 99.9 acres		-	-	-	-	-	-	2
100.0 acres or more		-	-]]		5	-
Wheat for grain, all	farms	8	_	3	3	12	7	2
	acres	1,569	-	240	55	2,462	3,431	(D)
Irrigated	bushels farms	110,896	-	11,600	1,500	169,520	237,868	(D)
Farms by acres harvested:	acres	-	-	-	-	-	-	-
1 to 24 acres		-	-	-	3	-	2	-
25 to 99 acres		3	-	1 2	-	6 1	2	1
250 to 499 acres		4	-	-	-	3	-	1
500 to 999 acres 1,000 acres or more		-	-	-		2	2	-
		24	4.4	40	17	04	•	
Vegetables harvested for sale (see text)	tarms acres	34 70	14 22	10 20	17 32	21 78	16 57	8 59
Farms by acres harvested: 0.1 to 4.9 acres		31	14	10	16	16	12	5
5.0 to 24.9 acres		2	-	-	1	5	4	3
		1	-	-	-	-	-	-
25.0 to 99.9 acres		-	-	-	-	-	-	-
25.0 to 99.9 acres 100.0 to 249.9 acres 250.0 to 499.9 acres 500.0 acres or more			-	-	-	-	-	-

Table 24. **Selected Crops Harvested: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Sullivan	Sumner	Tipton	Trousdale	Unicoi	Union	Van Buren
Peanuts for nuts - Con.							
Farms by acres harvested: 1 to 24 acres							
25 to 99 acres	-	-	-		-	-	-
100 to 249 acres	-	-	-	-	-	-	-
500 to 999 acres		-	-	-	-	-	-
Ricefarms acres		-	-	-	-	-	-
cwt Irrigatedfarms	-	-	-	-	-	-	-
acres	-	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres	_	-	-	_	-	-	-
25 to 99 acres	-	-	-	-	-	-	-
250 to 499 acres	_	-	-	-	-	-	-
500 to 999 acres		-	-	-	-	-	-
			11				
Sorghum for grain	-	-	1,011	-	-	-	-
bushels Irrigatedfarms	-	-	66,365	-	-	-	-
acres	-	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres	-	-	-	-	-	-	-
25 to 99 acres		-	9 1	-	-	-	-
250 to 499 acres	-	-	1	-	-	-	-
500 to 999 acres	-	-	-	-	-	-	-
Soybeans for beansfarms	_	45	133	1	_	_	2
acres	-	13,355	76,556	(D) (D)	-	-	(<u>D</u>)
bushels Irrigatedfarms	-	626,434	3,457,033 16	(D)	-	-	(D)
acres Farms by acres harvested:	-	-	2,268	-	-	-	-
1 to 24 acres	-	.6	17	-	-	-	-
25 to 99 acres	-	10 17	28 21	1	-	-	2
250 to 499 acres	_	4 5	20 22	-	-	-	-
1,000 acres or more	-	3	25	-	-	-	-
Sunflower seed, allfarms	_	-	-	_	-	-	-
acres pounds	_	-	-	-	-	-	-
Irrigatedfarms	-	-	-	-	-	-	-
Farms by acres harvested:	-	-	-	-	-	-	-
1 to 24 acres	_	-	-	-	-	-	-
100 to 249 acres	-	-	-	-	-	-	-
250 to 499 acres	-	-	-	-	-	-	-
1,000 acres or more	-	-	-	-	-	-	-
Tobaccofarms	2	23	-	15	-	1 (5)	-
acres pounds	(D) (D)	1,194 2,140,986	-	126 171,983	-	(D) (D)	-
Irrigatedfarms acres	-	6 12	-	3 20	-	-	-
Farms by acres harvested:		12		20			
0.1 to 0.9 acres	2	1	-	1	-	1	-
2.0 to 2.9 acres	-	6 2	-	- 1	-	-	-
5.0 to 9.9 acres	-	3	-	6	-	-	-
10.0 to 24.9 acres	-	1 2	-	7	-	-	-
50.0 acres or more	_	8	-	-	-	-	-
75.0 to 99.9 acres	-	5	-	-	-	-	-
100.0 acres or more	-	3	-	-	-	-	-
Wheat for grain, all	2 (D)	25 7,134	46 9,993	-	-	-	1 (D)
bushels	(D) (D)	449,087	615,742	-	-	-	(D)
Irrigated		-	1 (D)	-	-	-	-
Farms by acres harvested: 1 to 24 acres	2	1		_	_	_	1
25 to 99 acres	-	4	23	-	-	-	-
100 to 249 acres	[]	11 4	10 8		-		
500 to 999 acres		5	4	-	-	-	-
			Ť	-			- -
Vegetables harvested for sale (see text)farms acres	17 34	23 49	19 261	3 (D)	11 31	21 30	34 144
Farms by acres harvested: 0.1 to 4.9 acres				2	10	20	26
5.0 to 24.9 acres	16 1	21 2	11 4	1	10	20 1	26 8
25.0 to 99.9 acres		-	4	-	-	-	-
	-	-	-	-	-	-	-
250.0 to 499.9 acres			l.				

Table 24. **Selected Crops Harvested: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Warren	Washington	Wayne	Weakley	White	Williamson	Wilson
Peanuts for nuts - Con.							
Farms by acres harvested: 1 to 24 acres	_	_	_	_	_	_	_
25 to 99 acres	-	Ξ.]]]]]
100 to 249 acres]			
500 to 999 acres	-	-	-	-	-	-	-
,				_	_	_	_
Ricefarms acres		-	-	-	-		
cw Irrigatedfarms		-	-	-		-	-
acres		Ξ.	-	-	_	-	-
Farms by acres harvested: 1 to 24 acres	_	-	-	-	-	_	-
25 to 99 acres	-	-	-	-	-	-	-
100 to 249 acres250 to 499 acres	-	-	-	-	-	-	-
500 to 999 acres		-	-	-	-	-	-
Sorghum for grainfarms acres	(D)	-	-	1 (D)	-	-	-
bushels Irrigatedfarms		-	-	(D)	_	-	-
acres		-	-	_	_	_	-
Farms by acres harvested: 1 to 24 acres	_	_	_	1	_	_	_
25 to 99 acres	1	-	-	-	-	-	-
100 to 249 acres	-	-	-	-	-	-	-
500 to 999 acres	-	-	-	-	-	-	-
		44	40	470	44	00	0.4
Soybeans for beansfarms acres		11 701	18 4,580	172 83,119	41 4,517	20 11,206	24 2,590
bushels Irrigatedfarms		30,417	180,152	3,936,481 16	217,729	517,932	134,868
acres	-	-	-	2,881	-	-	-
Farms by acres harvested: 1 to 24 acres	29	5	4	26	3	2	4
25 to 99 acres	25	4	2	62	19	4	13
100 to 249 acres	28 20	1	8 -	18 15	13 5	3 3	6
500 to 999 acres			2 2	22 29	1	2	-
·			-	25		Ü	
Sunflower seed, allfarms acres			-	-	-	-	-
pounds Irrigatedfarms		-	-	-	-	-	-
acres		-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres	_	-	-	-	-	-	-
25 to 99 acres	-	-	-	-	-	-	-
250 to 499 acres	-		-	-	_	_	-
500 to 999 acres	-	-	-	-	-	-	-
		40				4	2
Tobacco		12 309	-	-	-	(D)	(D)
pounds Irrigatedfarms		644,534	-	-	-	(D)	(D)
acres		-	-	-	-	-	-
Farms by acres harvested: 0.1 to 0.9 acres	_	_	-	-	-	-	-
1.0 to 1.9 acres	-	2	-	-	_	-	-
3.0 to 4.9 acres	-	4	-	-	-	-	2
5.0 to 9.9 acres		1	-	-	-		-
25.0 to 49.9 acres	-	1 4	-	-	-	1	-
50.0 acres or more	-	4	-	-	-	-	-
75.0 to 99.9 acres		-	-	-	-	-	-
		-	0		40		
Wheat for grain, allfarms acres	2,335	5 193	8 251	68 17,966	12 329	2,000	2 (D)
bushels Irrigatedfarms	95,688	4,126	13,700	1,219,698	19,892	175,632	(D)
acres]	332]]]
Farms by acres harvested: 1 to 24 acres	1	3	1	6	7	_	2
25 to 99 acres	15	1	7	22 12	5	- 1	-
250 to 499 acres	6	-		16]	-]
500 to 999 acres		-	-	9		1 1	
			_		2-		2-
Vegetables harvested for sale (see text)farms acres		56 835	7 25	21 95	26 130	37 232	25 50
Farms by acres harvested: 0.1 to 4.9 acres		43	5	15	25	27	22
5.0 to 24.9 acres	2	9	2	5	25	8	3
25.0 to 99.9 acres		2 1	-	1 -	1	2	-
250.0 to 499.9 acres		i	_	-	<u> </u>	-	-
500.0 acres or more							

Item	Tennessee	Anderson		Bedfo	rd	Ве	nton	Ī	Bledsoe	Blount
Vegetables harvested for sale (see text) - Con. Farms by acres harvested: - Con. 750.0 to 999.9 acres		1								
1,000.0 acres or more		4	-		-		-		-	-
Land in orchardsfarms	1,34 4,23		22 19		13 20		4 13		8 (D)	33 57
Irrigated	13	9	1 (D)		-		-		-	2 (D)
Farms by bearing and nonbearing acres: 0.1 to 4.9 acres	1,11		22		11		3		6	30
5.0 to 24.9 acres	20	0 0	-		2		1 -		1 -	3 -
100.0 to 249.9 acres		3 -	-		-		-		1 -	-
500.0 to 749.9 acres		-	-		-		-		-	-
750.0 to 999.9 acres 1,000.0 acres or more		-	-		-		-		-	:
Item	Bradley	Campbell		Canno	on	Ca	ırroll		Carter	Cheatham
Vegetables harvested for sale (see text) - Con. Farms by acres harvested: - Con.										
750.0 to 999.9 acres		-	-		-		-		-	-
Land in orchardsfarms		5	14 7		18 36		8 18		14 55	21 17
Irrigated		4 3	2 (D)		-		-			8
Farms by bearing and nonbearing acres: 0.1 to 4.9 acres		2	14		15		6		9	21
5.0 to 24.9 acres		2 1	-		3		2		5	-
100.0 to 249.9 acres		-	-		-		-		-	-
500.0 acres or more 500.0 to 749.9 acres 750.0 to 999.9 acres		-	-		-		-		-	
1,000.0 acres or more		-	-		-		-		-	-
ltem	Chester	Claiborne		Clay	Co	cke	Coffee		Crockett	Cumberland
Vegetables harvested for sale (see text) - Con. Farms by acres harvested: - Con.										
750.0 to 999.9 acres 1,000.0 acres or more		-		-		-		-	-	3
Land in orchardsfarms acres	11 14	10 17		4 9		5 133		18 25	8 21	13 35
Irrigatedfarms acres	-	5 9		-		-		2 (D)	2 (D)	3 (D)
Farms by bearing and nonbearing acres: 0.1 to 4.9 acres	10	9		4		2		16	7	12
5.0 to 24.9 acres	1 -	1 -		-		3		2	1 -	1 -
100.0 to 249.9 acres 250.0 to 499.9 acres 500.0 acres or more	-	-		-		-		-	-	-
500.0 to 749.9 acres	-	-		-		-		-	-	
1,000.0 acres or more	-	-		-		-		-	-	-
Item	Davidson	Decatur	ı	DeKalb	Dick	son	Dyer		Fayette	Fentress
Vegetables harvested for sale (see text) - Con. Farms by acres harvested: - Con.										
750.0 to 999.9 acres 1,000.0 acres or more	-	-		-		-		-	1	-
Land in orchards	25 37	2 (D)		22 115		28 74		7 32	14 68	9 19
Irrigated	4 2	1 (D)		1 (D)		-		-	1 (D)	-
Farms by bearing and nonbearing acres: 0.1 to 4.9 acres	23	2		18		24		4	12	7
5.0 to 24.9 acres 25.0 to 99.9 acres	2 -	-		3 1		4		3	1	2 -
100.0 to 249.9 acres 250.0 to 499.9 acres	-	-		-		-		-	-	-
500.0 acres or more 500.0 to 749.9 acres 750.0 to 999.9 acres	-	-		-		-		-	-	-
1,000.0 acres or more	-	-		-		-		-]

Item	Franklin	Gibson	Giles	Grainger	Greene	Grundy	Hamblen
Vegetables harvested for sale (see text) - Con. Farms by acres harvested: - Con.							
750.0 to 999.9 acres		-	-	-	-	-	-
Land in orchards	11	5	32	13	35 82	6	12 37
Irrigated	50 4 7	(D)	80 4 22	25 1 (D)	4	23	-
Farms by bearing and nonbearing acres: 0.1 to 4.9 acres	8	4	24	11	32	3	10
5.0 to 24.9 acres 25.0 to 99.9 acres	3	1	8	2	3	3	1
100.0 to 249.9 acres 250.0 to 499.9 acres	-	-	-	-	-	-	
500.0 acres or more 500.0 to 749.9 acres	-	-	-	-	-	-	-
750.0 to 999.9 acres 1,000.0 acres or more	-	-	-	-	-	-	-
Item	Hamilton	Hancock	Hardeman	Hardin	Hawkins	Haywood	Henderson
Vegetables harvested for sale (see text) - Con. Farms by acres harvested: - Con.							
750.0 to 999.9 acres	-	-	-	-	-	-	-
Land in orchardsfarms	15	8	18	6	28	10	15
acres Irrigatedfarms	16 2	4	28	10	42 2	67 -	28
Farms by bearing and nonbearing acres:	(D)	-	47	(D)	(D)	-	- 42
0.1 to 4.9 acres 5.0 to 24.9 acres 25.0 to 99.9 acres	14 1	8 -	17 1	6	26 2	7 1 2	13 2
100.0 to 249.9 acres 250.0 to 499.9 acres	_	-	-	-	-	-	-
500.0 acres or more	-	-	-	-	-	-	
750.0 to 999.9 acres		-	-			-	-
Item	Henry	Hickman	Houston	Humphreys	Jackson	Jefferson	Johnson
Vegetables harvested for sale (see text) - Con. Farms by acres harvested: - Con.							
750.0 to 999.9 acres		-	-			-	- -
Land in orchards	10 18	16 19	8 38	17 37	17 20	9 76	7 16
Irrigated	-	2 (D)	1 (D)	1 (D)	-	-	-
Farms by bearing and nonbearing acres: 0.1 to 4.9 acres	9	14	4	14	16	6	6
5.0 to 24.9 acres	1 -	2	4 -	3 -	1 -	2	1
100.0 to 249.9 acres		-	-			-	-
500.0 acres or more	-	-	-	-	-	-	-
750.0 to 999.9 acres	-	-	-	-	-		-
Item	Knox	Lake	Lauderdale	Lawrence	Lewis	Lincoln	Loudon
Vegetables harvested for sale (see text) - Con. Farms by acres harvested: - Con.							
750.0 to 999.9 acres	-	-				- -	:
Land in orchards	24 39	-	5 (D)	22 39	7 23	28 176	12 13
Irrigated	5 12	-	(D) - -	2 (D)	2 (D)	7 122	
Farms by bearing and nonbearing acres: 0.1 to 4.9 acres	23	_	4	19	4	18	12
5.0 to 24.9 acres	1 -	-	1 -	3 -	3 -	9 1	-
100.0 to 249.9 acres		-	-	-	-	-	-
500.0 acres or more	-	-	-	-	-	-	-
750.0 to 999.9 acres	-	-	-	-	-	-	-

Item	McMinn	McNairy	Macon	Madison	Marion	Marshall	Maury
Vegetables harvested for sale (see text) - Con. Farms by acres harvested: - Con.							
750.0 to 999.9 acres	-	-	-	-	-	-	:
Land in orchardsfarms	16	26	10	13	6	9	28
Irrigatedfarms	44	43 5	41	33 1	13	22	148
Farms by bearing and nonbearing acres: 0.1 to 4.9 acres 5.0 to 24.9 acres 25.0 to 99.9 acres	(D) 13 3	15 24 2	8 2	(D) 12 1	5 1	(D) 8 1	- 20 7 1
100.0 to 249.9 acres 250.0 to 499.9 acres 500.0 acres or more 500.0 to 749.9 acres 750.0 to 999.9 acres	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -
1,000.0 acres or more	- Moigo	Monroe	- Montgomony	- Moore	Morgon	- Ohion	Overton
Item Vegetables harvested for sale (see text) - Con.	Meigs	Monroe	Montgomery	Moore	Morgan	Obion	Overton
Farms by acres harvested: - Con.							
750.0 to 999.9 acres	-	-	- -	-	-	1	-
Land in orchardsfarms acres	6 20	16 92	22 60	7 14	16 10	15 114	11 22
Irrigated	1 (D)	3	2 (D)		-	5 (D)	-
Farms by bearing and nonbearing acres: 0.1 to 4.9 acres 5.0 to 24.9 acres	3 3	10 5	20	5 2	16	9 5	10 1
25.0 to 99.9 acres	-	1 -	1 -	-	-	1 -	-
250.0 to 499.9 acres 500.0 acres or more	-	-	-	-	-	-	-
500.0 to 749.9 acres 750.0 to 999.9 acres 1,000.0 acres or more	-	-	-	-	-	-	-
Item	Perry	Pickett	Polk	Putnam	Rhea	Roane	Robertson
Vegetables harvested for sale (see text) - Con. Farms by acres harvested: - Con.							
750.0 to 999.9 acres	-	-	-	-	-	-	-
Land in orchardsfarms acres	5 8	2 (D)	5 10	23 83	11 24	20 25	37 69
Irrigatedfarms acres	1 (D)	` -	-	1 (D)	-	-	6 2
Farms by bearing and nonbearing acres: 0.1 to 4.9 acres 5.0 to 24.9 acres	5	2	4	20	11	19 1	33 4
25.0 to 99.9 acres	-	-	-	-	-	-	-
250.0 to 499.9 acres	-	-	-	-	-	-	-
500.0 to 749.9 acres 750.0 to 999.9 acres 1,000.0 acres or more	-	-	-	-	-	-	-
Item	Rutherford	Scott	Sequatchie	Sevier	Shelby	Smith	Stewart
Vegetables harvested for sale (see text) - Con.			·		<u> </u>		
Farms by acres harvested: - Con.				-	-	-	-
Farms by acres harvested: - Con. 750.0 to 999.9 acres	- -	-	-	-	-	-	-
750.0 to 999.9 acres 1,000.0 acres or more	- - 25	- - 2	- - 7 16	- 12	- 19 201	- 17	8
750.0 to 999.9 acres	70 8	2 (D)	7 16	12 49 2	201 4	94 1	8 7 -
750.0 to 999.9 acres	70 8 18	(D) - -	16 - -	12 49 2 (D)	201 4 9	94 1 (D)	8 7 - -
750.0 to 999.9 acres 1,000.0 acres or more Land in orchards farms acres Irrigated farms acres Farms by bearing and nonbearing acres: 0.1 to 4.9 acres 5.0 to 24.9 acres	70 8			12 49 2	201 4	94 1 (D) 14 2	8 7 - - 8
750.0 to 999.9 acres 1,000.0 acres or more Land in orchards farms acres Irrigated farms by bearing and nonbearing acres: 0.1 to 4.9 acres 5.0 to 24.9 acres 25.0 to 99.9 acres 100.0 to 249.9 acres	70 8 18	(D) - -	16 - - 5 2	12 49 2 (D)	201 4 9 15 2	94 1 (D)	8 7 - - 8 - -
750.0 to 999.9 acres 1,000.0 acres or more Land in orchards farms acres Irrigated farms acres Farms by bearing and nonbearing acres: 0.1 to 4.9 acres 5.0 to 24.9 acres 100.0 to 249.9 acres 100.0 to 249.9 acres 250.0 to 499.9 acres 250.0 to 499.9 acres 250.0 acres or more	70 8 18	(D) - -	16 - - 5 2	12 49 2 (D)	201 4 9 15 2 1	94 1 (D) 14 2	8 7 - - 8 - - -
750.0 to 999.9 acres 1,000.0 acres or more Land in orchards Irrigated Farms by bearing and nonbearing acres: 0.1 to 4.9 acres 5.0 to 24.9 acres 25.0 to 99.9 acres 100.0 to 249.9 acres 250.0 to 499.9 acres 250.0 to 499.9 acres	70 8 18	(D) - -	16 - - 5 2	12 49 2 (D)	201 4 9 15 2 1	94 1 (D) 14 2	8 7

Item	Sullivan	Sumner	Tipton	Trousdale	Unicoi	Union	Van Buren
Vegetables harvested for sale (see text) - Con. Farms by acres harvested: - Con.							
750.0 to 999.9 acres	: -	-	-	-	-	-	-
Land in orchardsfarm		23	11	3	11	4	2
acre Irrigatedfarm acre	s 6	58 1 (D)	53 - -	(D) -	71 - -	1 (D)	(D) - -
Farms by bearing and nonbearing acres: 0.1 to 4.9 acres	. 22	22	4	1	7	4	1
5.0 to 24.9 acres 25.0 to 99.9 acres	. 8	1	7	2	4	-	<u>i</u>
100.0 to 249.9 acres 250.0 to 499.9 acres	. -	-	-	-	-	-	-
500.0 acres or more			-	-	-	-	-
500.0 to 749.9 acres 750.0 to 999.9 acres 1,000.0 acres or more	. -	-	-	-	-	-	-
Item	Warren	Washington	Wayne	Weakley	White	Williamson	Wilson
Vegetables harvested for sale (see text) - Con. Farms by acres harvested: - Con.							
750.0 to 999.9 acres	_						
1,000.0 acres or more		-	-	-	-	-	-
Land in orchardsfarm	 s 18	25	15	- - 6	9	- - 27	- - 20
Land in orchardsfarm acre Irrigatedfarm	s 18 s 203 s 2	54 3	15 26	17 2	9 19	143 7	43 1
Land in orchards		54 3 12	26 - -	17 2 (D)		143 7 12	43 1 (D)
Land in orchards		54 3		17 2		143 7	43 1
Land in orchards		54 3 12 22	26 - -	17 2 (D)		143 7 12 18	43 1 (D)
Land in orchards	S 18 203 S 203 S 205 C 10 10 10 10 10 10 10 10 10 10 10 10 10	54 3 12 22	26 - -	17 2 (D)		143 7 12 18	43 1 (D)

Table 25. **Field Crops: 2017 and 2012** [For meaning of abbreviations and symbols, see introductory text.]

[For meaning or abbreviations and symbols, see introduc	,		2017					2012		
Geographic area		Harvested			igated		Harvested			igated
DADLEY FOR ORAIN (DURING O)	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres
BARLEY FOR GRAIN (BUSHELS)										
State Total										
Tennessee	17	842	51,550	1	(D)	23	2,101	136,962	-	-
Counties										
Blount Bradley	-	-	-	-	-	2 2	(D) (D)	(D)	-	-
Gibson	-	(D)	(D)	-	-	1	(D)	(D) (D)	-	-
Grundy Henry	2 2	(D)	(D) (D)	-	-	1	(D)	(D)	-	-
KnoxLincoln	1	(D)	(D)	-	-	1 -	(D)	(D)	-	-
Marshall	1	(D)	(D)	-	-	1	(D) (D)	(D) (D)	-	-
Montgomery	-	-	` _	-	-	1	(D)	(D)	-	-
RobertsonRutherford	1	(D) (D)	(D) (D)	- 1	(D)	8	1,423	91,939	-	-
Sumner	1	(D) 18	(D)	-	(D) -	4	109	8,000	-	-
WashingtonWeakley	6 2	(D)	900 (D)	-	-	-			-	-
White	-	-	-	-	-	1	(D)	(D)	-	-
CANOLA (POUNDS)										
State Total										
Tennessee	8	2,960	5,819,900	-	-	4	446	772,514	-	-
Counties										
Coffee		- (5)	· ·	-	-	1	(D)	(D)	-	-
CrockettFranklin	1 -	(D) -	(D)	-	-	1	(D)	(D)	-	-
Gibson Hamblen	1 -	(D)	(D)	-	-	- 1	(D)	(D)	-	-
Henry Robertson	5	(D) (D)	(D) (D)	-	-	- 1	(D)	(D)	-	-
CORN FOR GRAIN (BUSHELS)		(5)	(5)			•	(5)	(2)		
State Total										
	0.470	740 700	400 700 450	077	04 505	4.004	000 704	04 045 700	0.40	F0 700
Tennessee	3,172	716,733	120,728,158	277	61,505	4,301	960,721	81,645,799	248	56,720
Counties										
Anderson	5 38	54 8,677	(D) 1,583,461	5	423	4 47	(D) 7,887	(D) 326,884	2	(D)
Benton	8 23	2,294 2,323	313,740 343,644	1	(D)	39 39	6,944 3,274	513,184 276,128	1	(D)
Blount Bradley	32 22	1,249 1,191	171,696 163,532	3	(D)	39 15	1,635 677	190,656 34,403	1	(D)
Campbell	10	102	14,264	-	-	11	426	37,100	-	-
Carroll	32 54	5,908 28,422	948,916 4,685,215	6	3,155	44 95	6,970 42,212	295,688 3,897,836	3	1,350
Carter	11	260	38,305	-	-	14	350	39,540	1	(D)
Cheatham	18 17	2,445 3,181	378,934 473,854	-	-	21 28	2,526 3,239	205,094 333,498	1	(D)
ClaiborneClay	37 17	396 2,023	46,038 312,438	-	-	68 34	796 1,397	75,890 92,768	1 -	(D)
CockeCoffee	25 83	1,186 17,834	237,408 2,959,962	2	(D)	14 107	609 22,548	77,893 1,618,291	2	(D) (D)
Crockett	57	19,407	3,421,134	18	3,718	104	29,130	2,625,699	7	2,431
Cumberland Davidson	19 2	813 (D)	100,438 (D)	1 -	(D)	34 1	3,584 (D)	295,451 (D)	-	-
Decatur	8	320	61,696	-	-	13	1,671	134,560	-	-
DeKalb Dickson	7 26	921 2,659	155,400 404,861	-	-	23 24	4,148 959	168,466 73,450	4	5
Dyer Fayette	132 59	42,349 16,293	7,504,839 2,714,379	34 6	6,246 1,355	124 70	38,480 25,051	4,503,757 2,984,637	27 9	5,956 2,197
FentressFranklin	27 57	1,152 12,107	147,498 2.194.249	3	(D)	20 101	934 19,509	73,105 1,639,124	1	(D) (D)
Gibson	168 35	62,187 9,585	10,109,371 1,697,740	17 3	4,087	215 59	82,234	7,121,435	12 6	2,116 1,503
GilesGrainger	21	459	62,125	-	1,063	33	11,816 517	993,370 51,505	2	(D)
Greene	77	3,868	531,303	-	-	83	2,977	373,934	-	-
Grundy Hamblen	9 21	2,136 1,601	400,635 219,207	-	-	14 14	1,960 1,510	168,788 169,275	-	-
HamiltonHancock	5 7	58 19	(D) 2,898	-	-	5 14	488 84	37,915 9,526		-
Hardeman Hardin	33 41	5,065 6,936	833,236 1,152,872	6 6	450 640	42 58	8,405 8,771	821,307 810,227	4 5	473 958
Hawkins	40	2,037	220,055	-	-	47	856	103,173	1	(D)
Haywood Henderson	63 34	23,928 7,266	4,264,910 1,177,575	21	7,014	91 75	41,607 13,118	4,797,933 1,295,313	22	5,328
Henry	107	41,256	6,725,268	9	2,203	159	46,784	3,022,751	7	2,836
Hickman	21 5	3,865 104	679,221 12,300	-	-	35 8	5,072 177	277,878 13,280	1	(D)
HumphreysJackson	32 29	2,595 629	398,759 81,825	6	752	37 13	6,281 489	543,777 20,883	1	(D)
Jefferson	17	1,609	279,410	-	-	27	1,417	136,587	1	(D)
Johnson Knox	20 13	428 549	67,224 74,740	2	(D)	24 12	651 287	87,715 21,815	1	(D)
									I	continued

Table 25. **Field Crops: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

			2017					2012		
Geographic area	Farms	Harvested Acres	Quantity	Farms	igated Acres	Farms	Harvested Acres	Quantity	Irri Farms	gated Acres
CORN FOR GRAIN (BUSHELS) - Con.	Tainis	70103	Quantity	1 amis	Acies	1 aiiiis	Autes	Quantity	1 anns	Acres
Counties - Con.										
Lauderdale	23 44	11,220 15,587	2,224,460 2,615,608	14 7	4,942 1,864	34 75	19,272 36,056	2,352,721 4,093,630	17 12	6,241 4,610
Lawrence	109	25,986	4,634,295	2	(D)	154	31,624	2,221,407	5	503
Lewis	6	(D)	(D)	-	` -	9	447	26,420	-	
Lincoln	60 10	15,782	2,706,724	6	1,457	82 15	17,976	1,272,698	8	1,458
LoudonMcMinn	26	2,696 2,014	416,855 364,188	1	(D)	18	3,006 914	233,415 55,605	2	(D)
McNairy	56 52	7,869	1,170,707	1	(D)	68	9,714	868,821	1	(D)
Macon		4,512	743,532	-		46	4,292	220,735	-	- 100
Madison	54	19,955	3,099,752	16	3,091	101	36,775	3,792,387	14	5,432
Marion	15	2,695	417,475	-	-	16	2,604	265,500	-	-
Marshall	22	4,820	829,165	-		26	4,429	112,146	-	
Maury Meigs	42 14	8,060 725	1,468,519 110,314	1 2	(D) (D)	52 13	8,003 1,034	309,007 54,764	2	(D)
Monroe	26	3,698	587,547	_	(D)	21	1,614	125,614		
Montgomery	49	13,365	2,338,910	3	349	81	19,569	1,311,600	-	-
Moore	- 40	4 445	454.000	-	(D)	6	1,116	59,276	-	-
Morgan Obion	18 133	1,115 58,610	154,222 10,059,861	2 29	(D) 7,559	18 176	423 85,586	39,315 7,230,512	23	4,834
Overton	20	416	50,489	-	7,555	55	1,733	142,483	-	-,05-
	0.5	0.000	000 705				050	70.505		(5)
Perry	25 7	2,398 195	366,785 35,648	-	-	26 21	859 550	70,595 49,278	1	(D)
Polk	19	729	35,648 (D)			20	1,555	109,066	1	(D)
Putnam	14	123	21,780	-	-	15	1,193	90,725	-	` -
Rhea	11	78	10,220		-	11	2,340	206,858	1	(D)
Roane	8 115	128 35.323	17,152 5,856,893	1 3	(D) (D)	12 144	109 39,639	6,233 2,791,882	4	61
Rutherford	24	6,115	1,159,601	1	(D)	45	8,719	278,531	2	(D)
Scott	8	50	4,403	-	(-/	9	388	23,885	-	` -
Sequatchie	7	907	136,838	-	-	13	849	56,130	1	(D)
Sevier	16	217	28,023	_	_	17	245	22,600	_	_
Shelby	10	3,394	583,371	1	(D)	17	6,776	853.732	2	(D)
Smith	23	4,461	819,595	-	(-/	17	2,183	127,503	-	(-)
Stewart	19	1,766	291,007	-	-	17	2,373	174,368	-	-
Sullivan	19 34	257 8.486	32,093 1,515,838	_	_	28 67	330 10,881	37,825 483,643		_
Tipton	61	28,863	4,968,281	20	3,550	76	29,904	3,292,200	13	2,526
Trousdale	3	(D)	(D)	1	(D)	9	779	31,600	-	-
Unicoi	4 7	39	4,705	-	-	1 5	(D) 77	(D) 4,200	-	-
Union	,	41	3,290	-	-	5	11	4,200	-	-
Van Buren	20	89	12,552	-	-	7	403	58,500	-	-
Warren	57	6,664	1,167,309	-	-	69	8,949	560,202	2	(D)
Washington	39 19	1,508 3,412	210,839 498,555	-	-	56 27	2,162 3,131	277,872 188,998	1	(D)
Wayne Weakley	105	56,379	9,452,080	17	3,689	241	82,448	5,305,571	9	2.248
White	39	2,038	371,833	-	-	31	2,133	179,627	1	(D)
Williamson	13	2,311	412,381	-	-	15	3,727	127,018	-	-
Wilson	43	1,420	204,732	-	-	21	1,335	54,665	-	-
COTTON, ALL (BALES)										
State Total										
	504	040444	707.004	00	00.000	540	070 007	704 504	75	00.007
Tennessee	504	343,114	727,324	92	32,280	546	376,997	701,581	75	28,037
Counties										
Bedford	-	-	-	-	-	2	(D)	(D)	-	-
Carroll	25	22,958	51,958	4	1,000	31	24,139	50,878	3	275
Carter	1 6	(D) 3,082	(D) 6,157	-	-	10	2,457	4,914		-
Crockett	61	42,272	91,245	8	2,875	63	34,341	61,965	4	1,570
Dyer	47	21,395	56,149	10	1,990	38 37	20,449	38,438	13	3,520
Fayette	48	43,084	86,000	13	9,352	37	28,368	51,099	6	1,979
FranklinGibson	2 56	(D) 29,231	(D) 61,551	6	854	64	4,480 41,207	8,259 78,104	5	1,708
Giles	2	(D)	(D)	-	-	2	(D)	(D)	-	
		47.007	05.540		(5)		40.000	00 700		(5)
Hardeman	22	17,067	35,512	2	(D)	20	12,996	23,733	1	(D)
Hardin	69	55,640	(D) 115,117	16	6,424	2 90	(D) 81,874	150,817	15	7,196
Henderson	3	447	951	-	-,	9	2,429	3,516	-	-
Henry	3 7	(D)	(D)		(B)	3	788	1,638	1	(D)
Lauderdale	40	6,592 20,410	16,387 44,146	5 8	(D) 873	13 40	8,231 34,139	17,488 64,224	9	4,185 2,985
Lawrence	2	20,410 (D)	44,146 (D)	-	-	1	34,139 (D)	(D)	-	2,300
Lincoln	15	9,758	20,49Ó	-	-	11	8,955	19,491	1	(D)
McNairy	11	6,520	11,118	-	-	10	5,209	8,801	-	-
Macon	.1	(D)	(D)		-	-			- [<u>.</u>
Madison	45	22,177	43,620	10	2,168	54	26,092	49,559	5	833
Obion	1 1	(D) (D)	(D) (D)	1	(D)	2 4	(D) 482	(D) 1,675	1	(D)
Shelby	6	9,491	19,183	1	(D)	8	10,709	17,933	1	(D)
Tipton	27	26,529	53,642	7	1,953	27	25,455	40,576	3	(D) (D)
Weakley	1	(D)	(D)	1	(D)	2	(D)	(D)	1	(D)
UPLAND COTTON (BALES)										
, ,										
State Total										
Tennessee	504	343,114	727,324	92	32,280	546	376,997	701,581	75	28,037
										continued

Table 25. **Field Crops: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Countine 2	[For meaning of abbreviations and symbols, see introduc			2017					2012		
### DEFAUS CONTON (BALES). CONC Concision Continue	Geographic area	Farms		Quantity			Farms		Quantity		_
Defend	UPLAND COTTON (BALES) - Con.	T dillio	710100	Quantity	Tamo	710100	Tamo	710100	Quantity	1 dillio	710100
Carell	Counties										
Care		-	-		.	-	2			-	-
Concent		1	(D)	(D)	4 -	1,000	-	-	-	3 -	275
Part					- 8	2.875				4	1.570
Francisco	Dyer	47	21,395	56,149	10	1,990	38	20,449	38,438	13	3,520
Gilles 2 (D) (D) 2 (D) (D) 1 (D) (D) 1 (D) (D)	Franklin	2	(D)	(D)	-	-	3	4,480	8,259	-	-
Heartin					6	854				5 -	1,708
Heartin	Hardeman	22	17,067	35,512	2	(D)	20	12,996	23,733	1	(D)
Heinderson	Hardin	2	(D)	(D)	-	· -	2	(D)	(D)	15	` -
Landerdoid	Henderson	3	447	951	-	-	9	2,429	3,516	-	-
Lincoln	Lake	7	6,592	16,387			13	8,231	17,488	9	4,185
Lincoln		40			8 -	873				6	2,985
Management Man	Lincoln	15	9,758	20,490	-			8,955	19,491	1	(D)
Medicing 45 22,177 45,020 10 2,188 54 25,002 49,560 5 83,000 10 10 10 10 10 10 10			(D)		-	_	10	3,209	0,001	-	
Rumerford	Madison	45		43,620							
Shelby			(D)	(D)	1	(D)			(D) 1.675	1	(D)
DRY EDIBLE BEANS EXCLUDING CHICKPEAS AND LIMAS (CWT) (SEE TEXT) SISTE TOTAL Tennessee	Shelby	6	9,491	19,183			8	10,709	17,933		(D)
CHICKPEAS AND LIMAS (CWT) (SEET EXT) State Total Tennessee	Weakley				1		2				(D)
Tennessee	CHICKPEAS AND LIMAS (CWT)										
Counties	State Total										
Polk	Tennessee	1	(D)	(D)	-	-	-	-	-	-	-
DRY EDIBLE PEAS (CWT) State Total	Counties										
Tennessee	Polk	1	(D)	(D)	-	-	-	-	-	-	-
Tennessee	DRY EDIBLE PEAS (CWT)										
Counties Carroll	State Total										
Counties Carroll	Tennessee	1	(D)	(D)	-	_	_	-	-	-	_
Carroll			()	,							
DRY LIMA BEANS (CWT) State Total	Carroll	1	(D)	(D)	-	_	_	-	-	-	-
State Total			, ,	, ,							
Counties Counties	State Total										
Humphreys	Tennessee	3	3	30	-	_	-	-	-	-	-
Humphreys											
State Total State Total		3	3	30	_	_	_	_	_	_	_
State Total			3	30							
Tennessee	, ,										
Bedford		55	581	/R 175	_	_	98	1.405	88 272	_	
Bedford		33	301	40,173			30	1,405	00,272		
Bledsoe		_	_	_	_	_	1	(D)	(D)	_	_
Cannon - - - - 2 (D) (D) - </td <td>Bledsoe</td> <td></td> <td></td> <td>530</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>	Bledsoe			530	-	-	-	-	-	-	-
Dickson		-	-	-	-	-		(D)		-	-
Franklin -<	Carroll		(D)	(D)		-	2	(D)	(D)	-	-
Giles	Franklin		-	-	-	-		(D)		-	-
Hamblen	Giles	4	55	3,624	-	-		(D)	(D)	-	-
Hawkins			-	-	-	-		` ,	` '	-	-
Hickman 3 51 4,335 -	Hawkins	1	(D)	(D)			7			-	-
Humphreys - - - - - 2 (D) (D) - <			(D) 51		-	-	-	-	-	-	-
Lincoln.	Humphreys	-	247	· -	-					-	-
McNairy 1 (D) (D) -	Lincoln	-	-	۱, <i>۱</i> ۱۱ -	-	-	1	(D)	(D)	-	-
Meigs -	McNairy	1	(D)	(D)	-		-	` -	` -	-	-
Monroe - <td>Maury</td> <td>-</td> <td>-</td> <td>-</td> <td>- </td> <td>-</td> <td></td> <td>` '</td> <td>` ′</td> <td>-</td> <td>-</td>	Maury	-	-	-	-	-		` '	` ′	-	-
Morgan	Meigs	-		-	-	-	3	21	1,210	-	-
	Morgan Putnam	-	-	-	-	-				-	-
continued	Robertson	2	(D)	(D)	-	-	-	-	-	-	-

Table 25. **Field Crops: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning or appreviations and symbols, see introduc-	lory toxus		2017					2012		
Geographic area		Harvested		Irr	igated		Harvested		Irri	gated
	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres
OATS FOR GRAIN (BUSHELS) - Con.										
Counties - Con.										
Tipton Van Buren	2	(D)	(D)	-	-	2	(D) -	(D)	-	-
WashingtonWeakley	2	(D)	(D)	-	-	4 4	16 11	1,100 675	-	-
PEANUTS FOR NUTS (POUNDS)										
State Total										
Tennessee	3	(D)	4,194	2	(D)	22	26	30,860	1	(D)
Counties		()	, -		()			,		()
Giles	_	_	-	_	_	2	(D)	(D)	1	(D)
KnoxLawrence	2	(D) (D)	(D) (D)	2	(D)	20	(D)	(D)	-	-
POPCORN (POUNDS, SHELLED)		(-)	(-)				(-)	(-)		
State Total										
Tennessee	16	(D)	(D)	6	6	7	1,067	2,346,221	_	_
Counties		(=)	(=)	ŭ	J		.,001	-,, !		
Blount	1	(D)	(D)	1	(D)	_	_	_	_	_
DavidsonGiles	3	(D) 3	1,500	-	(5)	2	(D)	(D)	-	-
Grundy	1	(D)	(D)	-	-	-	(D)	(D)	-	-
KnoxLawrence	5 4	(D) (D) (D) (D)	2,500 (D)	5	(D)	5	(D)	(D)	-	-
Polk Sequatchie	1 1	(D) (D)	(D) (D)	-	-	-	-	-	-	-
PROSO MILLET (BUSHELS)		, ,	, ,							
State Total										
Tennessee	1	(D)	(D)	-	-	-	-	-	-	-
Counties		, ,	, ,							
Haywood	1	(D)	(D)	-	_	-	-	_	-	_
RAPESEED (POUNDS)		, ,	, ,							
State Total										
Tennessee	1	(D)	(D)	-	_	-	-	_	-	_
Counties		` ,	, ,							
Robertson	1	(D)	(D)	-	_	-	-	_	-	_
RICE (CWT)		, ,	, ,							
State Total										
Tennessee	5	610	(D)	5	610	6	645	53,411	6	645
Counties			()					,		
Blount	_	_	-	_	_	3	6	504	3	6
Dyer Hardeman	4 1	(D) (D)	(D) (D)	4 1	(D) (D)	1	(D) (D) (D)	(D) (D) (D)	1	(D) (D) (D)
Lauderdale		-	-		-	1	(D)	(D)	1	(D)
RYE FOR GRAIN (BUSHELS)										
State Total										
Tennessee	12	446	10,660	-	-	7	248	(D)	-	-
Counties										
Blount	1 3	(D) 45	(D) 2,340	-	-	1	(D)	(D)	-	-
Greene	1	(D)	(D)	-	-	2	(D)	(D)	-	-
LawrenceLincoln	2	(D)	(D)	-	-	1 -	(D)	(D)	-	-
MauryRobertson	2 2 2 1	(D) (D) (D)	(D) (D)		-	1 -	(D) -	(D)	-	-
Washington	1	(D)	(D)	-	-	2	(D)	(D)	-	-
SORGHUM FOR GRAIN (BUSHELS)										
State Total										
Tennessee	60	9,716	573,764	-	-	79	11,496	840,448	3	(D)
Counties										
Bedford	-	- (D)	(5)	-	-	2	(D)	(D)	-	-
Bledsoe	1 -	(D)	(D) -	-	-	1	(D) (D)	(D) (D)	-	-
Cheatham	-	-	-	-	-	1	(D)	(D)	-	continued

Table 25. **Field Crops: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

0		11	2017				D : :	2012		
Geographic area	Farms	Harvested Acres	Quantity	Farms	igated Acres	Farms	Harvested Acres	Quantity	Farms	gated Acres
SORGHUM FOR GRAIN	T dillio	710100	Quantity	1 41110	710100	1 411110	710100	Quantity	. a.mo	710100
(BUSHELS) - Con.										
Counties - Con.										
Decatur	7	2,158	133,142	-	-	1 17	(D) 4,480	(D) 320,638	1	(D)
Fayette	2	(D)	(D)	-	-	5	549	40,767	2	(D)
Gibson	-	-		-	-	1 1	(D) (D)	(D) (D)	-	-
HardemanHardin	6 8	403 2.388	19,850 148,017	-	-	7	679 520	53,159 50.622	-	-
Haywood	8	934	52,920	-	-	4	386	24,215	-	-
Henderson	1 -	(D)	(D)	-	-	2 2	(D) (D)	(D) (D)	-	-
Lake		_			_	4	738	63,464		
Lauderdale	2	(D)	(D)	-	-	1	(D)	(D)	-	-
Lawrence	2	(D) (D)	(D) (D)	-	-	1	(D)	(D)	-	-
McNairy	2	(D)	(D)	-	-	2	(D)	(D)	-	-
Macon	1 -	(D)	(D)	-	-	2	(D)	(D)	-	-
Marion	1	(D)	(D)	-	-	- 1	` _	(D)	-	-
Maury Monroe	1	(D)	(D)	-	-	-	(D) -	(D)	-	-
Montgomery	1	(D)	(D)	_	_	1	(D)	(D)	_	_
Obion	2	(D)	(D)		-	6	682	48,380	-	-
Robertson	-	-	-	-	-	1	(D) (D)	(D) (D)	-	-
Shelby	1 11	(D) 1.011	(D) 66,365	-	-	2 4	(D) 267	(D) 18,226	-	-
Tipton	1	(D)	(D) (D)	-	-	2	(D)	(D)	-	
Weakley	1	(D)	(D)	-	-	3	362	25,423	-	-
SOYBEANS FOR BEANS										
(BUSHELS)										
State Total										
Tennessee	3,846	1,643,153	78,555,989	257	67,410	3,656	1,229,385	45,165,597	114	24,483
Counties										
Anderson	3	3	30	_	_	_	_	_	_	_
Bedford	59	19,889	917,576	-	-	61	11,234	399,444	1	(D)
Benton	34 13	11,516 1,250	420,172 58,690	-	-	29 14	6,796 2,166	251,486 91,998	-	-
Blount	17 18	2,361 3,839	102,203 157,428	1	(D)	23 18	2,952 1,660	124,172 76,174	1	(D)
Bradley Campbell	5	(D)	(D)	-	-	-	-	· -	-	-
Carnon	47 81	15,179 31,220	732,037 1,441,576	4	735	48 83	10,808 27,115	536,358 1,051,548	1	(D)
Carter	1	(D)	(D)	-	-	1	(D)	(D)	-	-
Cheatham	34	7,450	301,197	-	-	16	2,464	111,908	-	-
Chester	53 1	22,883 (D)	1,039,297 (D)	1	(D)	46 4	6,681 98	232,850 3,304	1	(D)
Clay	16	741	36,250	-	-	3	342	13,800	-	-
Cocke	6 132	2,153 31,424	118,036 1,605,294	-	-	8 113	1,589 23,688	64,276 1,143,173	-	-
Crockett	119	58,832	2,961,679	11	3,755	93	29,761	1,033,132	2	(D)
Cumberland	3 1	128 (D)	(D) (D)	-	-	8 1	637 (D)	20,168 (D)	-	-
Decatur	20	7,574	319,546	1	(D)	27	4,704	230,826	-	-
DeKalb	17	4,324	228,422	-	-	19	5,910	280,859	-	-
Dickson	20 223	4,469 173,059	208,655 8,304,654	45	16,726	8 164	752 98,436	31,064 3,130,025	16	4,129
FayetteFentress	101 16	74,717 1,021	3,239,454 55,371	10	2,409	69 6	39,910 390	1,471,708 11,540	2	(D)
Franklin	68	18,813	1,035,860			93	21,137	957,021	1	(D)
Gibson	216 31	125,271 10,741	6,044,006 544,545	23 3	4,461 867	203 45	93,805 11,002	3,235,215 532,270	9 4	869 565
Grainger	-	-	-	-	-	2	(D)	(D)	-	-
Greene	22	4,281	176,483	-	-	21	2,447	111,972	-	-
Grundy	7 6	1,764 4,192	101,816 145,977	-	-	8 12	1,786 2,589	85,278 92,570	-	-
Hamilton	1	(D)	(D)	-	-	2	(D)	(D)	-	-
Hancock	3 66	45 29,553	2,250 1,381,339	13	- 1,555	46	14,588	500,160	-	-
Hardin	73 14	36,907	1,696,847	4	1,370	62	19,642	691,828	5	585
Hawkins	121	612 80,212	31,657 3,761,471	22	8,087	5 105	50,214	13,000 1,719,403	4	1,112
Henry	84 125	23,382 46,893	1,101,316 2,255,573	4	650	102 144	25,788 42,797	930,370 1,482,614	5	320
•				-	000		·			020
Hickman	26	8,626	392,794	-	-	24 1	4,455 (D)	165,308 (D)	-	-
Humphreys	16 6	2,624	125,065 1,500	6	762	25 3	6,79Ó (D)	289,885 (D)	1	(D)
Jackson Jefferson	12	2,472	122,105	1	(D)	14	2,524	109,692	-	-
KnoxLake	15 40	452 60,054	18,643 2,998,084	14	7,712	3 40	22 47,087	981 1,899,536	14	4,673
Lauderdale	116	84,322	4,014,630	10	3,259	121	77,267	2,585,994	6	4,861
	87	32,492	1,657,953	1	(D)	72	18,265	867,682	-	-
Lawrence Lewis Lincoln	4 83	341 22,210	10,749 1,119,860	3	638	2 69	(D) 16,146	(D) 722,689	2	(D)

Table 25. **Field Crops: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Marion				2017		-		-	2012		
SOYSEANS (COUNTES) COUNTES) eographic area		-									
Counters Cor. 13		Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres
Modeller 14	,										
Model	Loudon	13	4,142		-	-	16	4,279		-	-
Magnetic 1				297,754	-	- (D)				-	-
Marienan					2	(D)				-	-
Manchall		80	37,975	1,731,510	13	1,548	105	28,363	1,039,993	7	1,602
Many					-	-				-	-
More		45 57				-	60 60			-	-
Moriting					-	_				-	_
Moore 2 (D) (D) - 2 (D) (D) - 2 (D) (D) -		37		519,468	-	-	30			-	-
Margan		46			1	(D)				2	(D)
Obion		2			-	-	2			-	-
Overton					22	5.238				5	574
Pickell	Overton	11	1,340	80,517	-	-	17	745	25,772	-	-
PABLE 15 5,087 203,278 - 13 2,341 64,112 -					-	-				-	-
Pursuam 12 3,109 171,859 - - 4 600 32,414 -					-	-				-	-
Righerion 191 47.584 2.18. 485 3 (i) 158 48.575 2.269.344 2 (i) 58.684 1.575 3.269.344 3.269.		12	3,109	171,659	-	-	4	605	32,414	-	-
Ruherford 35	Rhea	13	965	26,230	-	-	5	2,010	66,000	-	-
Sequention						(D)					(D)
Sevier	Rutherford	35			1	(D)					(D) (D)
Shelby						-				-	(D)
Sleward 15 3.291 110,156 5 17 2.278 78,883 - 17 2.278 78,883 - 18,000 11,000 10,000 11,000 10,000 11,000 10,000 11,000 10,000 11,000 10,000 11,000 10,000 11,000 10,000 11,000 10		40	25,571	1,155,885	6	335	42	26,156	783,030	5	1,605
Surver					-	-				-	-
Tiplom					-	-				-	-
Union	Tipton	133	76,556	3,457,033	16	2,268		55,499	1,735,546	10	1,697
Van Buren	Trousdale	1	(D)	(D)	-	-	4	238	9,636	-	-
Waren 112 20,205 1,029,765 - 76 12,777 528,908 - Washington 112 20,205 1,029,765 - 0 2,88 7,316 - 2,88 7,316 - 2,88 7,316 - 2,88 7,316 - 2,88 7,316 - 2,88 7,316 -	Union	- 2	(D)	(D)	-	-	2		(D)	-	-
Wayne					-	_			528,908	-	-
Weiskley	Washington	11	701	30,417	-	-	9	848	47,310	-	-
White					16	2 001				- 4	640
Wilson	White				- 16	2,001				1	(D)
Superiories State Total	Williamson	20	11,206	517,932	-	-	21	6,943	263,839	1	(D) (D)
COUNTION State Total Sta		24	2,590	134,868	-	-	16	1,459	60,480	-	-
Tennessee											
Counties	State Total										
Bradley	Tennessee	4	25	4,870	-	-	10	610	246,455	-	-
Hamblen	Counties										
Haywood	Bradley	-	-	-	-	-				-	-
Haywood		2	(D)	(D)	-	-		(B)	(D)	-	-
Johnson	Haywood	1			-	-	-	` -	`-	-	-
Rutherford		-	-	-	-	-	-	(D)		-	-
Rutherford		-	-	-	-	-		(B)	(D)	-	-
SUNFLOWER SEED, OIL VARIETIES (POUNDS) State Total	Rutherford	1	(D)	(D)	-	-	-	` -	` -	-	-
State Total		-	-	-	-	-	2	(D)	(D)	-	-
Tennessee	` '										
Counties Counties			(D)	(D)				(D)	(D)		
Bradley		1	(D)	(D)	-	-	8	(D)	(D)	-	-
Hamblen											
Haywood		-	-	-	-	-			(D)	-	-
Haywood	Hardin		-		-	-		(D)	(D)	-	-
Johnson	Haywood	1	(D)	(D)	-	-	-	` -	` -	-	-
Marion		-	-	-	-	-		(D)	(D)	-	-
SUNFLOWER SEED, NON-OIL VARIETIES (POUNDS) State Total Tennessee			-	-	-	-					-
State Total Tennessee	SUNFLOWER SEED, NON-OIL								. ,		
Counties 2 (D) (D) - <t< td=""><td>,</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	,										
Hardin	Tennessee	3	(D)	(D)	-	-	2	(D)	(D)	-	-
Rutherford	Counties										
					-	-	-	-	-	-	-
Shelby		1	(D)	(D)		-	- 2	(D)	(D)	-	-

Table 25. **Field Crops: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

			2017					2012		
Geographic area	Forms	Harvested	Overtitus		igated	Голто	Harvested			gated
TOBACCO (POUNDS)	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres
State Total										
Tennessee	598	20,751	42,877,610	53	1,537	935	23,801	49,576,260	173	3,595
Counties										
BedfordBlount	-	-	-	-	-	2	(D) 15	(D) 35,675	2	(D)
Bradley	1	(D)	(D)	-	-	2 4 2 2 5	(D)	(D)	-	-
CannonCarter	1 2	(D) (D)	(D) (D)	-	-		(D) 10	(D) 21,412	-	-
Claiborne	55 6	1,269 135	3,270,640 279,955	4	48	40 31	709 279	2,076,651 495,698	9	167 (D) (D)
Clay Cocke	11	1,213	1,556,500	-	-	22 6	1,289 18	1,689,360 24,712	2	(D)
Cumberland	2	(D)	(D)	-	-	2	(D)	(D)	-	-
DeKalb	-	-	4 040 400	-	-	4	21	44,000	2	(D)
Dickson Fentress	33	570 -	1,619,183 -	4 -	180	33 1	455 (D)	1,300,534 (D)	8 -	1 4 Ó
GilesGrainger	12	40	74,936	-	-	3 10	(D) 94	2,220 146,883	1	(D)
GreeneHamblen	22	51 (D)	77,941 (D)	-	-	74	823 163	1,651,470 344,290	12 1	46 (D)
Hancock	6	6	15,000	-	-	12	28	47,414	-	
Hawkins Henry	13 30	128 761	175,798 2,056,995	14	384	30 23	822 529	1,604,300 1,786,320	2 14	(D) 296
Hickman	1	(D)	(D) (D)	_	-	5 2	(D)	(D)	_	-
HoustonJackson	2 3	(D) 14	(D) 27,150		-	2 8	(D) 293	(D) 610,897		-
Jefferson	2 3	(D) 11	(D) 16,634	-	-	10 10	45 43	84,781 84,449	-	-
Knox	5	14	31,403	-	-	6	10 37	21,990 72,375	-	-
LawrenceLincoln	1	(D)	(D)	-	-	9	34	78,950	-	-
Loudon	1 4	(D) 56	(D) 145,264		-	1 4	(D) 72	(D) 129,324	3	(D)
Macon	53	5,497	8,364,156	2	(D)	107	7,263	11,518,171	5	137
Marshall	1		(D)	-	-	8	13	24,725	-	-
Maury Monroe	-	(D)	` -	-		7	244	55,260 727,900	-	-
Montgomery	67 2	2,461 (D)	6,420,129 (D)	3 -	330	70 -	1,758	4,607,640	17	552 -
MorganOverton	2	(D)	(D)	-	-	1 5	(D) 14	(D) 33,603	-	-
Pickett Putnam	5	- 25	53,580	-	-	5	48 110	52,514 173,046	-	-
	3	25	33,360	-				•	-	
Rhea	1	(D)	(D)		-	2	(D) (D)	(D) (D)	-	
Robertson	157 2	4,902 (D)	12,584,317 (D)	16 -	372	169 2	4,343 (D)	11,961,344 (D)	73	1,729
SevierSmith	4 16	1,286	7,470 1,686,006	- 1	(D)	2 23	(D) 986	(D) 1,561,913	1 3	(D) 106
Stewart Sullivan	15	376 (D)	895,683 (D)	-	-	23 13	455 43	1,249,945 65,417	4	148
Sumner	23	1,194	2,140,986	6	12	33 25	920	1,655,849	4	39
Trousdale	15	126	171,983	3	20	25	649	1,250,938	2	(D)
Union Warren	1	(D)	(D)	-	-	1 2	(D) (D)	(D) (D)	-	-
Washington	12	309	644,534	-	-	38	503 (D)	1,065,985 (D)	6	30 (D)
White	- 1	- (D)	(D)	-	-	1 4	(D) (D) 76	(D) (D)	-	-
Williamson Wilson	1 2	(D) (D)	(D) (D)	-	-	4	76	148,742	-	-
TRITICALE (BUSHELS)										
State Total										
Tennessee	8	785	40,550	_	-	_	-	-	_	_
Counties			,							
	1	(D)	(D)							
Gibson	2	(D) (D) 475	(D)	-	-	-	-	-	-	-
Lauderdale	5	475	23,750	-	-	-	-	-	-	-
WHEAT FOR GRAIN, ALL (BUSHELS)										
State Total										
Tennessee	1,221	312,973	21,479,714	27	3,567	1,493	328,209	20,315,789	32	2,961
Counties	1,441	312,313	_1,-13,11+	21	5,507	1,733	320,200	_0,010,700	32	2,301
			0=0.40=			25	0.000	407.00-		
BedfordBenton	23 3	5,578 51	358,480 2,580		-	25 10	3,920 680	187,930 27,790		-
Blount	3 6	314 183	18,305 9,190		-	8 22	710 1,364	27,666 64,760		-
BradleyCannon	8	471 474	22,924 32,980	-	-	6	667 689	33,053 26,808	-	-
	23	7,744	576,077	2	(D)	19	6,975	477,642		
Carroll		. ,	010,011	-	(5)	1	(D)	(D)	- 1	

Table 25. **Field Crops: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Goographia area		Horyoots	2017	Jan	igated		Honyootad	2012	l:	antod
Geographic area	Farms	Harvested Acres	Quantity	Irr Farms	igated Acres	Farms	Harvested Acres	Quantity	Farms	gated Acres
WHEAT FOR GRAIN, ALL	ranns	Acres	Quantity	ranns	Acres	ranns	Acres	Quantity	ranns	Acres
(BUSHELS) - Con.										
Counties - Con.										
Chester	8	715	45,175	2	(D)	7	975	66,836	1	(D)
Claiborne	1	(D)	(D)	-	(D) -	1	(D)	(D)	-	(D) -
Clay Cocke	4	(D) (D)	(D) (D)	-	-	4 2	112 (D)	(D) (D)	-	-
Coffee	33	4,310	273,928	-	-	30	3,171	165,694	-	-
Crockett	43	15,990	1,125,883	1	(D)	43	10,356	682,763	1	(D)
Cumberland Decatur	-	-	-	-	-	3 2	(D) (D)	(D) (D)	-	-
DeKalb	2	(D)	(D)	-	-	3	(D)	(D)	-	-
Dickson	5	287	17,790	-	-	8	378	20,411	-	-
Dyer	77	20,366	1,488,623	-	-	73	14,786	1,027,910	5	370
FayetteFentress	23 5	7,555 150	493,593 6,000	1 -	(D)	27 3	6,961 160	477,741 4,924	1	(D)
Franklin	31	6,533	423,514	-	-	40	5,431	322,166	-	-
Gibson	125 10	45,590 2,103	2,945,926 156,293	5	780	129 12	45,833 2,159	3,025,791 139,231	-	-
Grainger	-	-	-	-	-	6	99	3,972	-	-
GreeneGrundy	5 2	531 (D)	17,851 (D)	-	-	16	183 (D)	8,761 (D)	-	-
Hamblen	10	676	27,136	-	-	2 5	377	12,240	-	-
Hamilton	3	(D)	(D)	_	_	3	95	5,825		_
Hardeman	3 8	520	31,400	-	-	21	4,545	309,868	1	(D)
Hardin	8 8	2,878 34	173,614 1,580	-	-	24 4	2,714 32	141,163 1,372	2	(D)
HawkinsHaywood	49	19,910	1,407,705	4	810	57	21,779	1,392,781	-	-
Henderson	13	2,078	123,406	-	-	13	3,194	187,074	-	(D)
HenryHickman	33 5	8,091 550	513,858 35,662	-	-	62 10	14,356 1,005	1,005,996 59,898	3	(D)
Humphreys	1	(D)	(D)	-	-	1	(D)	(D)	-	-
Jefferson	4	213	11,800	-	-	8	697	43,775	-	-
Knox	3	. 45	1,350	_	<u>.</u>	.1	(D)	(D)	-	
Lauderdale	22	10,100 9,218	820,574 575,756	5	812	15 33	6,568 12,286	468,605 765.532	4 2	1,106
Lawrence	22 32 23	6,492	502,370	-	-	39	7,298	484,072	1	(D) (D)
Lincoln	23 4	6,889 1,741	521,528 103,640	1	(D)	32 13	6,566 1,699	320,718 68,529	2	(D)
Loudon	7	1,197	61,821	-	-	5	943	40,076	-	(D)
McNairy	6	1,779	109,044	-	-	9	801	38,898	-	-
Macon	16 33	1,632 12,116	102,247 919,373	-	-	45	660 10,525	29,348 713,330	1	(D)
										` ,
Marshall	6 10	1,573 1,948	83,486 126,467	-	-	6 14	1,095 1,811	58,759 84.087	-	-
Maury	13	3,225	259,662	-	-	25	3,380	130,015	-	-
Meigs	5 20	396 1,616	38,222 79,980	-	-	3 18	171 1,516	10,486 74,636	-	-
Montgomery	24	7,713	582,224	-	-	26	10,409	661,380	-	-
Moore	1	(D)	(D)	-	-	1	(D)	(D)	-	-
Obion	41	9,580	775,238	2	(D)	72	16,644	1,120,097	1	(D)
Overton	1	(D)	(D)	-	-	3	7	264	-	-
Perry	-	-	-	-	-	4	136	5,500	-	-
Pickett	2 6	(D) (D)	(D) (D)	-	-	5 9	146 1,023	7,018 56,430	1	(D)
Polk	-	(D) -	(D)	-	-	2	1,023 (D)	56,430 (D)	-	(D)
Rhea	1	(D)	(D)	-	-	5	746	(D)	1	(D)
Robertson	103 8	30,031 1,569	2,096,536 110,896	-	-	116 23	32,401 4,292	1,764,932 162,059	-	(D)
Sequatchie	3 3	240	11,600	-	-	2	(D)	(D)	-	-
Sevier	12	55 2,462	1,500 169,520	-	-	5 9	94 2,525	4,820 153,554	-	-
•		,	•				,			
Smith	7 2	3,431 (D)	237,868 (D)	-	-	6 3	1,653 (D)	79,672 (D)		-
Sullivan	2 2	(D)	(D)	-	-	3	(D)	(D)	-	-
Sumner	25 46	7,134 9,993	449,087 615,742	1	(D)	23 37	5,638 9,922	294,943 638,127	1	(D)
Trousdale	-	-	-	-	(D) -	1	9,922 (D)	(D)	-	(D) -
Van BurenWarren	1 22	(D) 2,335	(D) 95,688	-	-	- 14	1,357	51,445	-	-
Washington	5	193	4,126	-	-	10	335	17,785		-
Wayne	8	251	13,700	-	-	10	963	47,746	-	-
Weakley	68	17,966	1,219,698	3	332	93	25,035	1,665,742	1	(D)
White	12	329	19,892	-		5	495	24,075	-	` -
Williamson	3 2	2,000 (D)	175,632 (D)	-	-	6 4	1,294 215	92,854 7,976	-	-
WINTER WHEAT FOR GRAIN (BUSHELS)		()	()					,		
•										
State Total Tennessee	1,218	312,793	21,474,314	27	3,567	1,493	328,209	20,315,789	32	2,961
Counties	,	- ,	, .,		-,	,	,	-,,9		,
Bedford	23	5,578	358,480	_	_	25	3,920	187,930	_	_
Donton	3	51	2,580	-	-	10	680	27,790	-	-
Defilor										
Benton	3 6	314 183	18,305 9,190	-	-	8 22	710 1,364	27,666 64,760	-	-

Table 25. **Field Crops: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

For meaning or appreviations and sympols, see introduc-			2017					2012		
Geographic area	Farms	Harvested Acres	Quantity	Irri Farms	igated Acres	Farms	Harvested Acres	Quantity	Irri Farms	gated Acres
WINTER WHEAT FOR GRAIN	1 aiiiis	Acres	Quantity	i aiiiis	Acres	1 aiiiis	Acies	Quantity	1 aiiiis	Acies
(BUSHELS) - Con.										
Counties - Con.	8	474	22.000			11	600	20,000		
Carroll	23	7,744	32,980 576,077	2	(D)	19	689 6,975 (D)	26,808 477,642	-	-
Cheatham	5 8	200 715	7,600	2	(D)	8 7	157 975	(D) 8,151 66,836	2	(D) (D)
Chester Claiborne Clay	1 4	(D) (D)	45,175 (D) (D)	-	(D)	1 4	(D) 112	(D)	-	(D) -
Cocke Coffee	1 33	(D) 4,310	(D) (D) 273,928	-	-	2 30	(D) 3,171	(D) (D) 165,694	-	-
Crockett	43	15,990	1,125,883	1	(D)	43	10,356	682,763	1	(D)
CumberlandDecatur	-	-	-	-	-	3 2	(D) (D)	(D) (D)	-	-
DeKalb Dickson	2 5 77	(D) 287	(D) 17,790	-	-	3 8	(D) 378	(D) 20,411	-	-
DyerFayette	77 23	20,366 7,555	1,488,623 493,593	- 1	(D)	73 27	14,786 6,961	1,027,910 477,741	5 1	370 (D)
Fentress Franklin	23 5 31	150 6,533	6,000 423,514	-	-	3 40	160 5,431	4,924 322,166	-	-
GibsonGiles	125 10	45,590 2,103	2,945,926 156,293	5	780	129 12	45,833 2,159	3,025,791 139,231	-	-
Grainger	-	-	-	-	-	6	99	3,972	-	-
Greene	5 2	531 (D)	17,851 (D)	-	-	16 2	183 (D)	8,761 (D)	-	-
Hamblen Hamilton	10 3 3	676 (D)	27,136 (D)	-	-	5 3	377 95	12,240 5,825	-	-
Hardeman Hardin	8	520 2,878	31,400 173,614	-	-	21 24	4,545 2,714	309,868 141,163	1 2	(D) (D)
Hawkins Haywood	8 49	34 19,910	1,580 1,407,705	4	810	4 57	32 21,779	1,372 1,392,781	-	-
Henderson	13	2,078	123,406	-	-	13	3,194	187,074	-	- (D)
Henry Hickman	33 5	8,091 550	513,858 35,662	-	-	62 10	14,356 1,005	1,005,996 59,898	3 -	(D)
Humphreys Jefferson	1 4 3	(D) 213	(D) 11,800	-	-	1 8	(D) 697	(D) 43,775	-	-
KnoxLake	22 22	45 10,100	1,350 820,574	5	812	1 15	(D) 6,568	(D) 468,605	4	1,106
LauderdaleLawrence	32	9,218 6,492	575,756 502,370	-		33 39	12,286 7,298	765,532 484,072	2 1	(D) (D)
Lincoln Loudon	23 4	6,889 1,741	521,528 103,640	1 -	(D)	32 13	6,566 1,699	320,718 68,529	2	(D)
McMinn	7	1,197	61,821 109.044	-	-	5 9	943	40,076	-	-
McNairy	6 16	1,779 1,632	102,247	-	-	9	801 660	38,898 29,348	-	- (D)
Madison Marion	33 6	12,116 1,573	919,373 83,486	-	-	45 6	10,525 1,095	713,330 58,759	1 -	(D)
Marshall	10 13	1,948 3,225	126,467 259,662	-	-	14 25	1,811 3,380	84,087 130,015	-	-
Meigs Monroe	5 20	396 1,616	38,222 79,980	-	-	3 18	171 1,516	10,486 74,636	-	-
Montgomery	24	7,713	582,224	-	-	26	10,409	661,380	-	-
Morgan	1 41	(D) 9.580	(D) 775,238	2	- (D)	1 - 72	(D) - 16,644	(D) - 1,120,097	-	- (D)
Obion	1	9,560 (D)	(D)	-	(D)	3 4	7 136	1,120,097 264 5,500	-	(D) -
Perry Pickett	2	(D)	(D) (D)	-	-	5 9	146 1,023	7,018 56,430	-	(D)
PolkPutnam	- 1	(D) (D)	(D)	-	-	2 5	(D) 746	(D) (D)	1	-
Rhea	103	30,031	2,096,536	-	-	116	32,401	1,764,932	1	(D) (D)
Rutherford Sequatchie	5 3	1,389 240	105,496 11,600	-	-	23 2	4,292 (D)	162,059 (D)	-	-
Sevier Shelby	3 12	55 2,462	1,500 169,520	-	-	5	94 2,525	4,820 153,554	-	-
SmithStewart	7 2	3,431 (D)	237,868 (D)	-	-	6	1,653 (D)	79,672 (D)	-	-
Sullivan	2	(D) 7,134	(D) 449,087	-	-	3 23	(D) 5,638	(D) 294,943	-	-
Tipton Trousdale	25 46	9,993	615,742	1	(D)	37	9,922 (D)	638,127 (D)	1	(D)
Van Buren	1	(D)	(D)	_	_	-	-	-	-	-
Warren Washington	22 5	2,335 193	95,688 4,126	-	-	14 10	1,357 335	51,445 17,785	-	-
Wayne Wayne Weakley	8 68	251 17,966	13,700 1,219,698	3	332	10 93	963 25,035	47,746 1,665,742	- 1	(D)
WhiteWilliamson	12	329 2,000	19,892 175,632	-	-	5	495 1,294	24,075 92,854	-	-
Wilson	2	(D)	(D)	-	-	4	215	7,976	-	-
OTHER SPRING WHEAT FOR GRAIN (BUSHELS) (SEE TEXT)										
State Total										
Tennessee	3	180	5,400	-	-	-	-	-	-	-
Counties										
Rutherford	3	180	5,400	-	-	-	-	-	-	-

Table 26. Field Seeds, Grass Seeds, Forage, Hay, and Silage: 2017 and 2012 [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introduct	,		2017					2012		
Geographic area	_	Harvested			igated	_	Harvested			gated
FIELD AND GRASS SEED CROPS, ALL	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres
(SEE TEXT)										
State Total										
Tennessee	3	(D)	(X)	-	-	5	68	(X)	-	-
Counties										
Gibson	2	(D)	(X) (X)	-	-	2	(D)	(X) (X)	-	-
Wayne	- 1	(D)	(X) (X)	-	-	1	(D) (D)	(X) (X)	-	-
Wilson	-	` -	(X)	-	-	1	(D)	(X)	-	-
FESCUE SEED (POUNDS)										
State Total										
Tennessee	-	-	-	-	-	2	(D)	(D)	-	-
Counties										
Wayne	-	-	-	-	-	1 1	(D) (D)	(D) (D)	-	-
LESPEDEZA SEED (POUNDS)							, ,	. ,		
State Total										
Tennessee	1	(D)	(D)	-	-	3	(D)	3,300	_	-
Counties		, ,					, ,			
Gibson	-	-	-	-	-	2	(D)	(D)	-	-
Weakley	1	(D)	(D)	-	-	1	(D)	(D)	-	-
RED CLOVER SEED (POUNDS)										
State Total										
Tennessee	2	(D)	(D)	-	-	-	-	-	-	-
Counties										
Shelby FORAGE - LAND USED FOR ALL HAY AND HAYLAGE, GRASS SILAGE, AND GREENCHOP (TONS, DRY EQUIVALENT) (SEE TEXT)	2	(D)	(D)							
State Total										
Tennessee	38,680	1,655,152	3,490,016	12	612	39,339	1,742,486	3,729,026	297	4,460
Counties										
Anderson Bedford	318 895	11,170 49,204	21,597 113,904	2 1	(D) (D)	269 914	8,816 47,961	17,422 94,397	3 4	41 56
Benton	197 364	9,250 19,946	19,161 50,029	-	-	213 386	10,797 23,903	20,485 54,237	2	(D)
Blount	621 447	29,046 18,105	57,727 47,194	-	-	625 470	27,248 19,142	62,161 45,985	11 2	50 (D)
Campbell	246 393	7,962 13,998	15,266 27,049	-	-	270 391	8,856 14,738	21,763 31,178	-	` _
Carroll	245 263	8,805 8,342	17,396 17,208	-	-	294 300	10,172 8,989	19,666 21,922	3	3 (D)
Cheatham	256	12,743	22,162	-	-	224	9,744	18,012	2	(D)
Chester	147 720	5,616 26,958	10,372 51,409	-	-	168 694	8,440 24,182	17,469 54,557	1 1	(D) (D)
Clay Cocke	261 439	14,499 14,207	31,618 29,579	-	-	300 380	15,590 12,621	36,388 29,285	3	3
Coffee Crockett	476 94	21,166 5,694	45,788 11,222	-	-	537 105	22,874 5,200	55,486 9,712	4 2	7 (D)
Cumberland	483	25,987	46,708	-	-	455	23,483 7,365	50,427	6	68
Davidson	159 180	7,321 8,840	11,070 16,537	-	-	156 238	10,394	13,587 21,238	-	(D)
DeKalb	365 644	17,111 27,259	33,135 52,547	-	-	353 705	15,808 32,160	27,447 61,383	- 8	- 75
Dyer	119 345	4,809 19,772	7,474 43,353	-	-	142 330	7,130 17,190	13,105 39,583	1 6	(D) 127
Fentress	339	17,516	35,392	-	-	316	16,991	37,927	3	4
FranklinGibson	483 230	17,915 10,350	40,419 21,418	-	-	491 271	18,537 10,277	42,359 19,189	4	17 (D)
Giles	889 567	44,246 18,077	93,971 43,084	-	-	963 565	47,819 17,631	100,034 42,078	7 2	192 (D) 84
Greene	1,884	69,210	146,542	-	-	1,850	68,381	163,452	14	84
GrundyHamblen	128 353	6,136 14,146	14,837 26,574	-	-	126 387	5,616 16,583	12,098 36,543	1	(D)
Hamilton	279 301	11,405 11,948	23,360 27,442	-		289 318	13,788 10,784	30,862 22,972	5	`8Ó
Hardeman Hardin	229 264	13,677 14,822	23,004 31,366	-	-	229 295	15,277 14,930	30,007 31,765	2 5	(D) 202
Hawkins	1,069	33,911	70,934	-	-	1,043	32,071 4,392	84,301	8 3	11 (D)
Haywood	55 385	(D) 18,203	(D) 37,998	-	-	75 360	18,413	10,049 34,259	4	33
Henry	274	15,083	34,834	1	(D)	359	16,957	32,110	6	228

Table 26. **Field Seeds, Grass Seeds, Forage, Hay, and Silage: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

			2017					2012		
Geographic area	_	Harvested		1	gated	_	Harvested			ated
FORAGE - LAND USED FOR ALL HAY AND HAYLAGE, GRASS SILAGE,	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres
AND GREENCHOP (TONS, DRY EQUIVALENT) (SEE TEXT) - Con.										
Counties - Con.										
Hickman Houston	386 180	23,003 9,833	42,821 21,785	-	-	375 206	22,721 9,773	47,047 13,555	5	17
Humphreys Jackson	375 290	18,165 12,328	44,577 30,886	-	-	371 303	20,818 11,967	38,530 24,345	5 1	155 (D)
Jefferson	651 355	25,516 10,340	55,944 20,693	-	-	729 373	27,134 10,673	57,475 24,849	5	16 (D)
Johnson Knox	575	19,813	34,280	3	30	544	19,007	39,730	8	37
Lake	3 113 692	(D) 3,674 31,643	(D) 7,009 78,587	-	-	118 838	(D) 4,328 34,495	(D) 8,512 73,564	1 7	(D) (D)
Lawrence	149	7,238	11,406	-	-	132	6,377	10,296	1	(D)
Lincoln	947 445	40,676 15,547	100,109 34,485	2	(D)	998 462	44,169 18,948	97,290 44,062	11 2	848
McMinn	648	26,690	63,270	-	-	678	32,492	74,010	7	(D) 25
McNairy	271 514	11,532 21,605	20,685 47,874	-	-	262 568	10,247 23,178	22,734 48,629	2	(D)
Madison Marion	181 161	9,190 8,415	16,259 19,386	2	(D)	178 163	7,390 9,340	18,282 21,940	5 2	(D) (D) (D)
Marshall Maury	597 835	31,880 39,450	61,529 83,484	-	-	652 873	37,774 47,180	78,733 96,571	3	(D)
Meigs	211	8,737	17,971	-	-	221	11,774	26,380	4	20
Monroe Montgomery	513 403	24,774 20,363	66,925 44,281	-	-	572 388	28,246 23,944	68,851 45,300	1 4	(D) 63
MooreMorgan	223 272	13,068 11,958	26,233 22,588	-	-	222 285	10,935 13,586	25,673 26,610	1 -	(D)
ObionOverton	147 584	5,794 25,106	11,857 60,372	-	-	171 583	8,264 26,515	19,310 59,385	4 1	53 (D)
Perry Pickett	144 195	5,290 8,087	12,109 20,041	-	-	145 213	7,685 10,290	17,136 20,914	1	(D)
Polk	152	5,903	13,813	-	-	134	7,260	18,840	2	(D)
PutnamRhea	571 305	21,813 11,326	44,216 20,238	-	-	545 276	19,985 12,630	42,081 29,872	3	3 6
Roane	308 603	10,493 24,298	19,383 51,145	-	-	306 591	10,737 28,678	27,340 64,334	1 7	(D) 183
RutherfordScott	732 229	34,732 7,596	71,735 12,775	1 -	(D)	716 216	36,138 8,883	69,374 16,516	2	(D) (D)
SequatchieSevier	132 377	6,013 13,066	13,003 31,923	-	-	108 384	5,590 13,706	12,945 34,586	2	(D)
Shelby Smith	112 469	4,331 20,107	7,505 41,742	-	-	150 503	6,956 20,239	11,554 38,356	- 8	50
Stewart	162	9,512	16,890	-	-	192	11,256	24,395	3	7
Sullivan Sumner	777 819	24,899 35,056	49,132 66,724	-	-	728 795	25,610 34,796	53,562 72,376	7 2	10 (D) (D)
TiptonTrousdale	186 174	6,366 7,686	13,345 16,014	-	-	190 168	6,211 9,910	12,022 22,316	1 4	(D) (D)
UnicoiUnicoi	52 344	1,920 10,592	3,825 19,068	-	-	52 307	(D) 10,586	(D) 24,673		` -
Van Buren	201 526	8,857 24,763	19,322 58,884	-	-	151 541	6,390 27,639	15,624 57,385	7	- 185
Washington	1,057	35,802	82,324	-	-	1,029	37,894	88,571	5	21
Wayne Weakley	407 309	19,201 12,564	35,449 27,204	-	-	391 295	20,181 14,207	38,800 30,654	1 5	(D) 66
White	633 706	28,947 32,480	59,455 56,302	-	-	563 684	27,049 33,921	57,867 59,322	4 10	4 64
Wilson	871	40,773	87,046	-	-	842	44,396	86,746	11	63
HAY - ALL HAY INCLUDING ALFALFA AND OTHER DRY HAY (TONS, DRY) (SEE TEXT)										
State Total										
Tennessee	34,893	1,522,477	3,246,897	12	540	38,728	1,717,429	3,669,715	288	4,289
Counties										
AndersonBedford	276 806	9,338 44,615	18,307 105,192	2	(D) (D)	265 890	8,749 47,347	17,357 93,712	3	41 (D)
BentonBledsoe	164 328	8,278 18,527	18,140 48,041	-	` -	211 374	10,733 23,520	20,374 53,388	1	(D)
BlountBradley	538 396	26,812 16,074	55,206 42,154	-	-	618 461	27,142 18,152	61,881 44,309	11 2	50 (D)
Campóell	222 350	7,069 13,292	12,535 26,308	-	-	270 383	8,874 14,478	21,763 30,808		` -
Carroll	226 239	8,017 7,915	15,104 16,600	-	-	291 299	10,082 8,964	19,484 21,739	3 1	(D) (D)
Cheatham	237	12,274	20,844	-	-	222	9,748	17,999	2	(D)
ChesterClaiborne	127 678	4,891 26,083	9,176 49,845	-	-	166 686	8,384 24,004	17,457 53,504	1 1	(D) (D)
Clay Cocke	241 398	13,846 13,364	30,651 28,172	-	-	298 375	15,395 12,487	36,111 29,048	3	` á
Coffee Crockett	430 84	19,619 5,301	43,376 10,805	-	-	531 105	22,326 5,200	54,207 9,712	4 2	7 (D)
	459	23,545	41,376	-	-	447	22,504	47,909	6	68
Cumberland Davidson	143	6,934	10,688	-	-	151	7,254	13,503	1 1	(D)

Table 26. **Field Seeds, Grass Seeds, Forage, Hay, and Silage: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

		10	2017		and a d			2012		
Geographic area	_	Harvested		1	gated	-	Harvested			gated
HAY - ALL HAY INCLUDING ALFALFA AND OTHER DRY HAY (TONS, DRY) (SEE TEXT) - Con.	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres
Counties - Con.										
Dickson	578	24,942	49,183	-	-	692	31,493	60,569	6	35
Oyer Fayette	97 308	4,570 18,655	7,344 42,310	-	-	141 326	7,036 17,135	12,512 39,504	1 6	(D) 127
entress	312	14,595	30,309	-	-	305	16,259	36,556	3	4
Franklin	434	16,290	37,313	-	-	479	18,141	41,731	4	17
GibsonGiles	211 809	9,742 41,483	19,762 90.119	-	-	268 955	9,879 47,355	18,620 98,391	1 6	(D) 190
Grainger	525	17,173	41,665	-	-	551	17,260	41,712	2	(D)
GreeneGrundy	1,751 120	64,218 5,956	137,890 14,620		-	1,828 126	67,502 5,614	161,502 12,094	14	84
										(5)
HamblenHamilton	311 237	13,288 9,771	25,371 19,655	-	-	383 279	16,413 13,676	36,184 30,728	1 5	(D) 80
łancock	282	11,071	25,772	-	-	317	10,717	22,857	-	(D)
lardemanlardin	192 232	12,484 14,215	21,029 30.672	-	-	223 295	15,062 14,815	29,785 31,539	2 5	(D) 202
Hawkins	967	31,622	68,498	-	-	1,023	31,623	83,565	8	11
laywoodlenderson	40 345	(D) 17,003	(D) 35.938	-	-	75 354	4,392 18,017	9,995 33,331	3 4	(D) 33
lenry	246	13,025	31,510	1	(D)	353	16,324	30,934	6	229
lickman	341	21,791	41,122	-	-	374	22,667	46,957	5	17
louston	158	8,798	20,333	-	-	206	9,773	13,555	-	-
Humphreys	354 257	17,418 11.302	42,197 29.717	-	-	363 297	20,378 11,579	37,776 23,550	5	123
acksonefferson	577	22,496	51,527	-	-	708	26,536	56,719	5	16
lohnson	315	9,130	19,638	-	-	365	10,416	23,796	1	(D)
ínoxake	505 3	18,013 (D)	32,052 (D)	3	30	535 3	18,879 (D)	39,621 (D)	8 -	37
auderdale	104	3,403	6,336	-	-	116	4,273	8,450	1	(D)
awrenceewis	654 133	29,672 6,780	72,878 11,070	-	-	827 132	34,271 6,377	73,033 10,292	7	93 (D)
		,			(5)					. ,
incolnoudon	859 374	38,614 13,431	97,327 29.414	2	(D)	982 453	43,025 18,710	94,302 43.260	11 2	848 (D)
AcMinn	599	24,345	55,661	-	-	660	31,688	71,780	7	(D) 25
AcNairy	243 463	10,071 20,041	18,254 46,227	-	-	260 562	10,121 23,064	22,489 48,475	2	(D)
MaconMadison	166	8,955	15,861	-	-	174	7,275	18,121	5	(D)
Marion	134	7,608	17,481	2	(D)	160	9,256	21,815	2	(D)
Narshall	538 706	29,268 35,033	56,760 70,630	-	-	650 854	37,510 46,501	76,234 95,319	2	(D)
Neigś	201	8,354	17,072	-	-	218	11,518	25,730	4	20
Monroe	475	22.588	56,501	-	_	561	27,354	64,215	1	(D)
Nontgomery	349	18,265	41,922	-	-	381	23,748	45,035	4	(D) 63
Noore	212 251	12,739 10.843	25,165 20,429	-	-	222 277	10,898 13,238	25,630 26,028	1	(D)
Obion	127	5,541	11,644	-	-	168	8,262	18,813	4	53
Overton Perry	546 144	23,911 5,290	58,362 12,109	-	-	576 145	26,171 7,685	58,373 17,136	1	(D)
Pickett	179	7,462	19,163	-		213	10,260	20,865	1	(D)
Polk	127 505	4,250 19,933	9,702	-	-	134 533	6,910	16,507	2 3	(D)
Putnam	505	19,933	41,332	-	-	533	19,775	41,818		3
Rhea	285	11,005	19,711	-	-	273	12,550	29,750	3	6
Roane	276 546	9,655 22,834	18,254 49,470	-	-	303 577	10,667 28,344	27,156 63,591	1 7	(D) 183
Rutherford	627	31,308	64,520	1	(D)	706	35,754	67,811	2	(D)
Scott	207 112	6,908 5,563	11,815 12.411	-	-	214 108	8,833 5,590	16,496 12,945	1 -	(D)
Sevier	350	12,575	31,325	-	-	378	13,492	34,299	2	(D)
ShelbySmith	105 417	3,854 18,090	6,987 38,573	-	-	149 499	6,932 20,117	11,494 38,265	- 8	50
Stewart	157	9,402	16,829	-	-	189	11,225	24,362	3	7
Sullivan	715	23,012	44,988			717	25,279	52,758	7	10
Sumner	710	32,070	60,429	-	-	776	34,332	71,522	2	(D) (D)
ipton	175	6,013	13,145	-	-	190 165	6,217	11,991	1	(D)
rousdaleInicoi	146 48	7,040 1,879	15,300 3,759	-	-	165 52	9,837 (D)	22,240 (D)	4	(D)
Jnion	315	9,600	18,290	-	-	304	10,562	24,610	-	-
/an BurenVarren	189 487	8,173 21,846	18,539 51,485		-	147 537	6,332 27,283	15,547 56,016	7	185
Vashington	969	33,295	79,091	-	-	1,014	37,334	87,705	5	21
Vayne	380	17,916	34,526	-	-	385	19,593	37,335	1	(D)
Veakley	280	11,679	25,670	-	-	287	14,043	30,050	5	66
Vhite	575 614	25,794	52,725	-	-	555 670	26,544	56,589	3 9	3 59
Villiamson Vilson	770	29,531 36,983	50,310 80,638	-	-	826	33,413 43,836	58,890 85,560	11	65
ALFALFA HAY (TONS, DRY)										
State Total										
Tennessee	1,222	11,267	28,473	2	(D)	1,140	14,296	42,391	25	231
Counties	40	00	4.4.4			4	00	F0		
Anderson	12 21	92 546	144 670		-	15	29 216	59 734	1	(D)
Benton	12	89	196	-	-	3	21	46	-	` -
Bledsoe	11 23	80 204	239 610	-	-	2 19	(D) 214	(D) 559	1	(D)

Table 26. Field Seeds, Grass Seeds, Forage, Hay, and Silage: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

			2017					2012		
Geographic area	_	Harvested	0 "		gated	_	Harvested			pated
ALFALFA HAY (TONS, DRY) - Con.	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres
• • •										
Counties - Con.										
Bradley	20 4	210 79	748 164	-	-	8 9	111 90	258 474	-	-
Campbell	14	154	346	-	-	3	43	97	-	-
Carroll	3	26	117	-	-	6	35	80	-	
Carter	12 2 3 16	51 (D)	248 (D)	-	_	20 4	149 40	465 73	1	(D)
Chester	3	9	24	-	-	-	-	-	-	-
Claiborne	16	111	225	-	-	32	405	1,251	-	-
Clay	6 19	35 103	105 114	-	-	3 15	23 133	95 443		-
Coffee	16	157	250	-	-	11	211	668	-	-
Cumberland	13 8	120 38	111 73	-	-	10 5	133 40	487 170	-	
DeKalb	6	32	39	-	-	6	15	79	-	-
Dickson	12	96	229 210	-	-	13	202	362	-	-
Dyer Fayette	11 13	61 140	210 198	-	-	4 6	59 96	155 390	-	
Fentress	4	26	14	-	-	6	78	167	-	-
Franklin	8	59	129	-	-	11	142	488	-	-
Gibson	ь	30	144	-	-	2	(D)	(D)	-	-
Giles	19	163	194	-	-	17	283	604	-	-
Grainger	19	112	267	-	-	24	210	533	-	-
Greene	98 6	952 25	2,929 66	-	-	118 3	1,470 22	4,274 45	3	30
Hamblen	18 12 13	156	236	-	-	25	300	718	-	-
Hamilton	12	22	22	-	-	3	60	(D) (D)	-	-
Hancock	13	71 38	118 35	-	-	4 6	(D) 80	(D) 325	-	-
Hardin	4 3	9	15	-	-	5	97	418	2	(D) (D)
Hawkins	49	387	662	-	-	61	575	1,548	1	(D)
Haywood	2	(D)	(D)	-	-	4	90	311	1	(D)
Henderson	3 6	11	26	-	-	5	44	91	-	` -
Henry	6	101	305	-	-	10	132	357 142	1	(D)
Hickman	7	(D) 56	(D) 71	-	-	3 3 3	66 50	100	-	
Humphreys	4	34	85	-	-	3	53	(D)	-	-
Jackson	4	34	32	-	-	8	103	681	1	(D)
Jefferson	22 14	226 117	581 299	-	-	19 46	300 261	1,061 519	1	(D) (D)
Knox	14	76	225	-	-	12	177	335	-	(=)
Lake	_	_	_	_	_	1	(D)	(D)	_	_
Lauderdale	2	(D)	(D)	-	-	3	7	(D)	-	-
Lawrence	32 6	336	1,212	-	-	49	469	1,257	2	(D)
Lincoln	23	39 237	141 922	2	(D)	11	146	414	1	(D)
Loudon	18	76	189	-	(D)	8	121	323		(D)
McMinn	9	74	219	-	-	12	167	341	-	-
McNairy	2 6	(D) 61	(D) 146	-	_	4 15	18 109	50 203	_	_
Madison	5	59	200	-	-	1	(D)	(D)	-	-
Marion	1	(D)	(D)							
Marshall	16	400	961	-	_	20	530	1,616	_	_
Maury	21	208	412	-	-	25	388	877	-	-
Meigs	10	74	200	-	-	2 6	(D) 125	(D) 201	-	-
Montgomery	23	206	651	-		20	304	758	-	
Moore	7	48	56	-	-	1	(D)	(D)	-	-
Morgan Obion	7 5	34 75	63 235	-	_	4 8	71 179	182 502	-	_
Overton	12	85	212	-	-	16	179	445] []	-
Perny	1	(D)	(D)							
Perry	7	(D) 41	(D) 116	-	-	2	(D)	(D)		-
Polk	12	42	67	-	-	5	24	`49	1	(D)
Putnam	8 8	77 61	290 89	-	-	8 5	116 79	502 498	-	-
Rhea	9	69	290	-	-	6	98	310	1	(D)
Robertson	30	435	1,364	-	-	32	546	1,916	2	(D)
Rutherford	23	399	1,101	-	-	7	113	318	-	-
Scott	4 3	29 20	153 81	-	-	7 2	88 (D)	140 (D)	-	
·							, ,	, ,		
SevierSholby	7	65 122	126 85	-	-	9	135 41	301 43	-	-
Shelby	12 5	58	130		-	3 8	117	43 375	[]	-
Stewart	5 2 83	(D)	(D)	-	-	1	(D)	(D)	-	
Sullivan	83 27	697 206	1,552 508	-	-	60 27	1,011 305	3,617 1,113	2	(D) (D)
Tipton	2	(D)	(D)	-	-	5	69	206		(D) -
Trousdale	2 3	`3Ó	73	-	-	3	24	40	-	-
Unicoi	1 10	(D) 70	(D) 254	-	-	3 9	9 52	9 100		-
Union		70	-	-	-				-	-
	17	127	355	-	-	4	70 69	200 113	-	-
Van Buren		444	4 4 0							
Van Buren Warren	14	114 539	148 1 645	-	-	5 82			_ [-
Van Buren	14 63 9	539 43	1,645 118	-	-	82 6	929 64	3,131 222	-	
Van Buren Warren Washington Wayne Weakley	14 63 9 12	539 43 136	1,645 118 362	- - -	- - -	82 6 5	929 64 78	3,131 222 158	- - 1	- (D)
Van Buren Warren Washington Wayne	14 63 9	539 43	1,645 118	-	- - - -	82 6	929 64	3,131 222	1	(D)

Table 26. **Field Seeds, Grass Seeds, Forage, Hay, and Silage: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Goographic cros	-	Honiostad	2017	J-mi	igated		Horicoted	2012	leni.	rated
Geographic area	Farms	Harvested Acres	Ouantit :	Farms	igated Acres	Farms	Harvested Acres	Quantity	Farms	gated Acres
OTHER DRY HAY (TONS, DRY)	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres
(SEE TEXT)										
State Total										
	0.4.400	4.544.040	0.040.404	40	(5)	(314)		414)	(314)	(214)
Tennessee	34,190	1,511,210	3,218,424	12	(D)	(NA)	(NA)	(NA)	(NA)	(NA)
Counties										
Anderson	265	9,246	18,163	2	(D)	(NA)	(NA)	(NA)	(NA)	(NA)
Bedford	802	44,069	104,522	1	(D)	(NA)	(NA)	(NA)	(NA)	(NA)
BentonBledsoe		8,189 18,447	17,944 47,802	-	-	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Blount	524	26,608	54,596	-	-	(NA)	(NA)	(NA)	(NA)	(NA)
Bradley Campbell	385 222	15,864 6,990	41,406 12,371	-	-	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Cannon	340	13,138 7,991	25,962 14,987	-		(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Carroll Carter		7,864	16,352	-	-	(NA)	(NA)	(NA)	(NA)	(NA)
Cheatham	236	(D)	(D)	_	_	(NA)	(NA)	(NA)	(NA)	(NA)
Chester	. 127	4,882	9,152	-	-	(NA)	(NA)	(NA)	(NA)	(NA)
Claiborne Clay		25,972 13,811	49,620 30,546	-	-	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Cocke	. 381	13,261	28,058	-	-	(NA)	(NA)	(NA)	(NA)	(NA)
CoffeeCrockett		19,462 5,301	43,126 10,805	-	-	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Cumberland	447	23,425	41,265	-	-	(NA)	(NA)	(NA)	(NA)	(NA)
Davidson Decatur		6,896 7,204	10,615 12,839		-	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
		,				` ,	` ,	, ,	` ,	,
DeKalbDickson	338 572	16,369 24,846	32,528 48,954	-	-	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Dyer	. 90	4,509	7,134	-	-	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
FayetteFentress	308	18,515 14,569	42,112 30,295		-	(NA)	(NA) (NA)	(NA)	(NA)	(NA)
FranklinGibson		16,231 9,712	37,184 19,618	-	-	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Giles	803	41,320	89,925	-	-	(NA)	(NA)	(NA)	(NA)	(NA)
GraingerGreene		17,061 63,266	41,398 134,961	-	-	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
				-	-	, ,	, ,	,	` ,	. ,
Grundy Hamblen		5,931 13,132	14,554 25,135	-	-	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Hamilton	. 225	9,749	19,633	-	-	(NA)	(NA)	(NA)	(NA)	(NA)
Hancock Hardeman		11,000 12,446	25,654 20,994	-	-	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Hardin	. 229	14,206	30,657	-	-	(NA)	(NA)	(NA)	(NA)	(NA)
Hawkins Haywood		31,235 (D)	67,836 3,068	-	-	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Henderson	345	16,992	35,912	-	- (5)	(NA)	(NA)	(NA)	(NA)	(NA)
Henry	243	12,924	31,205	1	(D)	(NA)	(NA)	(NA)	(NA)	(NA)
Hickman		(D) 8,742	(D) 20,262	-	-	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Houston Humphreys	352	17,384	42,112	-	-	(NA) (NA)	(NA)	(NA)	(NA)	(NA)
Jackson Jefferson		11,268 22,270	29,685 50,946	-	-	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Johnson	. 301	9,013	19,339	-	-	(NA)	(NA)	(NA)	(NA)	(NA)
KnoxLake		17,937 (D)	31,827 (D)	3	30	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Lauderdale	103	(D)	(D)	-	-	(NA)	(NA)	(NA)	(NA)	(NA)
Lawrence	633	29,336	71,666	-	-	(NA)	(NA)	(NA)	(NA)	(NA)
Lewis		6,741	10,929	-	- (D)	(NA)	(NA)	(NA)	(NA)	(NA)
Lincoln Loudon	858 359	38,377 13,355	96,405 29,225	2	(D)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
McMinn		24,271	55,442	-	-	(NA) (NA)	(NA) (NA)	(NA)	(NA) (NA)	(NA)
McNairy Macon		(D) 19,980	(D) 46,081	-	-	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Madison Marion		8,896 (D)	15,661 (D)	2	(D)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Marshall	531	28,868	55,799	-	(D) -	(NA)	(NA)	(NA)	(NA)	(NA)
Maury		34,825	70,218	-	-	(NA)	(NA)	(NA)	(NA)	(NA)
Meigs		8,354	17,072	-	-	(NA)	(NA)	(NA)	(NA)	(NA)
Monroe		22,514 18,059	56,301 41,271	-	-	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Moore	210	12,691	25,109	-	-	(NA)	(NA)	(NA)	(NA)	(NA)
Morgan Obion		10,809 5,466	20,366 11.409	-	-	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Overton	538	23,826	58,150	-	-	(NA)	(NA)	(NA)	(NA)	(NA)
Perry Pickett	144 172	(D) 7,421	(D) 19,047	-	-	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Polk		4,208	9,635	-	-	(NA)	(NA)	(NA)	(NA)	(NA)
Putnam	497	19,856	41,042	_	-	(NA)	(NA)	(NA)	(NA)	(NA)
Rhea	. 279	10,944	19,622	-	-	(NA)	(NA) (NA)	(NA)	(NA)	(NA) (NA)
Roane Robertson	530	9,586 22,399	17,964 48,106	-	-	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA)
Rutherford	609	30,909	63,419	1	(D)	(NA) (NA)	(NA)	(NA)	(NA)	(NA)
ScottSequatchie	. 111	6,879 5,543	11,662 12,330		-	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Sevier	347	12,510	31,199	-	-	(NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA)
Shelby Smith		3,732 18,032	6,902 38,443	-	-	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
		(D)	(D)			(NA)	(NA)	(NA)	(NA)	(NA)
StewartSullivan	664	22,315	43,436		-	(NA)	(NA)	(NA)	(NA)	(NA)
Sumner	697	31,864 (D)	59,921 (D)	-	-	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Fipton	174	(D)	(D)	-	•	(11/1)	(1474)	(IVA)	(11/1)	(1474)

Table 26. Field Seeds, Grass Seeds, Forage, Hay, and Silage: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Clast FixTy Cork Introduction Cork I	_			2017					2012		
OTHER DRY NAY (TORS, DRY) GENTLE COR.	Geographic area					Ē					-
Counties	OTHER DRY HAY (TONS, DRY)	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres
Transpire 144 7,705 15,227 0,00	. ,										
			7.040	45.007			(2.12)	(214)	(214)	(214)	(214)
	Trousdale				-	-					
Western	Union	306	9,530	18,036	-	-	(NA)	(NA)	(NA)	(NA)	(NA)
Weshington					-	-					
MARING Sept 25.551 51.500	Washington	939	32,756	77,446	-	-	(NA)	(NA)	(NA)	(NA)	(NA)
MARING Sept 25.551 51.500	Wayne	376			-	-					
	White		25,561		-	-					
ALL MAYLAGE GRASS SILAGE, NO GREEN(S) (GET TEXT) GREEN(CH) (TONS, GREEN) GREEN (CH) (GET TEXT) Information 109 147,789 442,162 3 (D) 1,086 30,019 120,046 11 176 Information 109 2,726 1,060 1 (D) 4 4 77 780 130 780 130 1 100 1 (D)	Williamson	598	29,382	50,046	-		(NA)	(NA)		(NA)	
Terrensame	ALL HAYLAGE, GRASS SILAGE, AND GREENCHOP (TONS, GREEN)			17,1				()	, ,		,
Anderson	State Total										
Managemen Go	Tennessee	4,759	147,789	492,162	3	(D)	1,086	30,919	120,046	11	176
Section	Counties										
Section	Anderson	69			2		4			_	-
Section	Bedford	113	5,275	17.640			33	780	1,387	1	(D)
Signat		44			-	-				1	(D)
Sempted	Blount	98	2,436	5,100	-	-	12		572	-	` -
Samon	Bradley Campbell	29			-	-	1/	1,071	3,388		-
Zeffer	Cannon	45	715	1,499	-	-				-	-
Chestern	Carroll				-	-					-
Chester		25		,	_	_		(D)		_	_
College	Chester	26	737	2,421	-	-	2	(D)	(D)	-	-
College		53			-	-	15			-	
College		51			-	-			480	-	
Comberfeind	Coffee	57			-	-	16	917	2,592	-	-
Deviction	Cumberland				-	-	23	1.171	5.095	-	-
Dekalb	Davidson	16		776	-	-	5			-	-
Dickson			·	,	_	_			, ,	_	_
Fayette 41 1,117 2,113 4 55 160	Dickson		2,508	6,801	-	-		687	1,643	2	(D)
Fehrtess 33 3,204 10,281 - 15 795 2,769 - - 17 396 1,270 - - - 1,5 3,505 1,270 - - - 1,5 3,505 1,270 - - - 1,5 3,505 1,270 - - - 1,5 3,505 1,270 - - - - 1,5 3,505 1,270 - - - - - - - - -	Dyer	22			-	-				-	-
Franklin		39			-	-				-	
Giles 100 3,160 7,806 - 24 567 3,229 1 (D) 7510njer 555 933 2,871 - 20 372 739 - - 20 372 739 - - 20 372 739 - - 20 372 739 - - 20 372 739 - - 20 372 739 - - 20 372 739 - - 20 372 739 - - 20 372 739 - - 20 372 739 - - 20 372 739 - - 20 372 739 - - 20 300 - 20 20 20 20 20 20 2	Franklin	58			-	-	17		1,270	-	-
Grienge	Giles	100			-	-			3.329	1	(D)
Grundy	Grainger	55	933	2,871	-	-	20	372	739	-	-
Hamblen			·		-	-			•	-	-
Hamilton	Grundy Hamblen				-	-	3 5	(D) 180	(D) 727		-
Hardeman	Hamilton	51	1,656	7,506	-	-	12	132	271	-	-
Hardin		27			-	-	6			-	-
Haywood	Hardin	38	624	1,400	-	-	4	115	455	-	-
Heinderson					-	-	29			-	-
Hickman	Henderson				-	-	19	525		-	-
Houston.	Henry	42	2,262	6,725	-	-	13	707	2,382	-	-
Humphreys	Hickman				-	-	5	59	182	-	-
Jackson 40		25			-	-	17	500	1 529	2	(D)
Johnson	Jackson	40	1,044	2,380	-	-	10	388	1,609		(D)
Rrox.	Jefferson	94			-	-				-	
Lauderdale	Knox				-					-	-
Lewis.	Lauderdale	11	271	1,367		-	2	(D)	(D)	-	-
Loudon 92 2,418 10,260 - - 11 243 1,624 - -	Lewis				-	-				-	-
Loudon 92 2,418 10,260 - - 11 243 1,624 - -		99	2.143	5.636	-	_	29	1.262	6.044	_	_
McNairy	Loudon	92	2,418	10,260	-	-	11	243	1,624	-	-
Macon 63 1,591 3,331 - - 9 129 309 - Madison 16 315 803 - - 6 116 326 - - Marison 30 807 3,858 - - 4 84 254 - - Marshall 79 2,736 9,644 - - 11 521 5,057 - - Meury 153 4,455 26,017 - - 31 727 2,539 1 (D) Meigs 20 467 1,819 - - 8 258 1,314 - - Monroe 63 3,059 21,076 - - 24 1,400 9,384 - - Montgomery 61 2,186 4,781 - - 12 198 535 - - Moore 14 392 2,166 - - 3 35 89 - - Obion 20 253 437 - - 4 (D) (D) 0 - - Overton 52 1,259 </td <td></td> <td></td> <td></td> <td></td> <td>- </td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>-</td>					-	-					-
Marion 30 807 3,858 - - 4 84 254 - - Marshall 79 2,736 9,644 - - 11 521 5,057 - - Maury 153 4,455 26,017 - - 31 727 2,539 1 (D) Meigs 20 467 1,819 - - 8 258 1,314 - - Monroe 63 3,059 21,076 - - 24 1,400 9,384 - - Montgomery 61 2,186 4,781 - - 12 198 535 - - Morgen 14 392 2,166 - - 12 198 535 - - Morgan 38 2,007 4,360 - - 17 493 1,174 - Obion 20 253 437 - - 4 (D) (D) - Overton 52 1,259 4,070 - - 20 456 2,043 - Pickett 25 640 1,780	Macon	63	1,591	3,331	-	-	9	129	309	-	-
Marshall 79 2,736 9,644 - - 11 521 5,057 - - Maury 153 4,455 26,017 - - 31 727 2,539 1 (D) Meigs 20 467 1,819 - - 8 258 1,314 - - Monroe 63 3,059 21,076 - - 24 1,400 9,384 - - Montgomery 61 2,186 4,781 - - 12 198 535 - - Moore 14 392 2,166 - - 3 35 89 - - Morgan 38 2,007 4,360 - - 17 493 1,174 - - Obion 20 253 437 - - 4 (D) (D) 0 - Pickett 25 640 1,780 - - 1 (D) (D) - -	Madison Marion	16 30			-	-					-
Meigs 20 467 1,819 - - 8 258 1,314 - - Monroe 63 3,059 21,076 - - 24 1,400 9,384 - - Montgomery 61 2,186 4,781 - - 12 198 535 - - Morgen 14 392 2,166 - - 13 35 89 - - Morgan 38 2,007 4,360 - - 17 493 1,174 - - Obion 20 253 437 - - 4 (D) (D) - - Overton 52 1,259 4,070 - - 20 456 2,043 - Pickett 25 640 1,780 - - 1 (D) (D) D) -	Marshall	79	2,736	9,644	-	-	11	521	5,057	-	-
Monroe	Maury Meigs				-	-				1 -	(D)
Montgomery 61 2,186 4,781 - - 12 198 535 - Moore 14 392 2,166 - - 3 35 89 - - Morgan 38 2,007 4,360 - - 17 493 1,174 - - Obion 20 253 437 - - 4 (D) (D) - - Overton 52 1,259 4,070 - - 20 456 2,043 - Pickett 25 640 1,780 - - 1 (D) (D) - -						_			•		_
Morgan 38 2,007 4,360 - - 17 493 1,174 - - Obion 20 253 437 - - 4 (D) (D) - - Overton 52 1,259 4,070 - - 20 456 2,043 - - Pickett 25 640 1,780 - - 1 (D) (D) - -	Montgomery	61	2,186	4,781	-	-	12	198	535		-
Obion 20 253 437 - - 4 (D) (D) - - Overton 52 1,259 4,070 - - 20 456 2,043 - - Pickett 25 640 1,780 - - 1 (D) (D) - -	Moore	14	392	2,166	-	-	3	35	89	-	-
Overton		20			-	-		(D)	(D)	-	-
HCKERT	Overton	52	1,259	4,070	-	-	20	4 5 6	2,043	-	-
	Pickett Polk	25 30	640 1,672	1,780 8,309	-	-	1 2	(D) (D)	(D) (D)	-	-

Table 26. **Field Seeds, Grass Seeds, Forage, Hay, and Silage: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

			2017					2012		
Geographic area	Fc	Harvested	Orentie	1	gated	Ec	Harvested			gated
ALL HAYLAGE, GRASS SILAGE, AND GREENCHOP (TONS, GREEN) (SEE TEXT) - Con.	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres
Counties - Con.										
Putnam Rhea Roane Robertson Rutherford Scott	74 26 41 68 119 23 21	2,033 329 924 1,588 3,939 708	5,841 1,070 2,285 3,383 14,588 1,941	-	- - - - -	15 6 3 19 18 2	219 132 70 478 492 (D)	536 248 370 1,502 3,169 (D)	- - - -	- - - -
Sequatchie Sevier Shelby Smith	21 30 12 59	450 566 518 2,017	1,188 1,213 1,046 6,424	-	- - -	9 2 4	229 (D) 122	582 (D) 182	- - -	- - -
Stewart Sullivan Sumner Tipton. Trousdale. Unicoi. Union Van Buren Warren. Washington.	5 95 133 13 34 4 34 12 58 99	110 2,169 3,322 371 761 41 1,054 684 3,101 2,566	123 8,399 12,753 404 1,445 133 1,570 1,584 14,974 6,541	-	:	3 17 30 3 4 1 7 4 16 28	(D) 468 518 30 73 (D) 53 58 625 656	(D) 1,635 1,729 62 156 (D) 129 156 2,773 1,755	-	-
Wayne	30 44 75 97 130	1,315 1,161 3,468 2,952 4,478	1,873 3,112 13,617 12,141 12,948	- - - -	:	12 17 15 23 29	608 280 522 527 664	2,966 1,217 2,586 878 2,399	- - 1 1 -	(D) (D)
ALFALFA OR ALFALFA MIXTURES (TONS, GREEN) State Total										
Tennessee	339	9,705	47,500	-	-	130	3,131	11,703	2	(D)
Counties										
Anderson Bedford Bledsoe Blount Bradley Campbell Cannon Carroll	6 4 - 3 1 2 1 2	18 489 - 31 (D) (D) (D) (D) (D)	30 725 - 146 (D) (D) (D) (D)	-	-	2 3 - 2 - 5 1 2	(D) 36 (D) - 44 (D) (D)	(D) (D) (D) (D) 120 (D)	-	-
Carter. Cheatham Claiborne Clay Cocke Coffee Crockett Cumberland	2 6 4 3 1 1 6 1 16	120 56 63 (D) (D) 355 (D) 270	1,200 78 223 (D) (D) 1,101 (D) 2,127	-		- 3 - 1 2 - 2	(D) (D) (D) (D)	(D) (D) (D)		-
DeKalb	1 1 3 6	(D) (D) 83	(D) (D) 169	-	-	4	190 - (D)	547 - (D)	2	(D)
Franklin. Gibson Giles Grainger Greene Grundy Hamblen Hamilton Hancock	4 4 14 7 6 - 2 6	39 187 129 128 118 (D) 12 (D)	48 2,370 288 256 638 (D)	-	-	2 3 3 1 15 1 -	(D) 154 38 (D) 267 (D)	(D) 574 130 (D) 969 (D)	-	-
Hardeman Hardin Hawkins Henderson Henry Hickman Jackson Jefferson Johnson Knox	3 15 7 1 - 6 1 12 6	9 163 238 (D) - 210 (D) 185 18	27 534 1,321 (D) 210 (D) 221 36	-		2 - 8 1 - 3 2 -	(D) 110 (D) 9 (D)	(D) 452 (D) - 65 (D)	-	-
Lauderdale. Lawrence Lincoln Loudon. McNairy Macon. Madison Madison Marion.	9 10 7 12 5 2 1 2	267 198 622 395 (D) (D) (D) (D)	1,121 1,394 3,928 1,264 (D) (D) (D) (D)	- - - - - - -	:	1 5 2 - 4 1 - -	(D) 99 (D) - 135 (D) - - (D)	(D) 355 (D) - 453 (D) - - (D)	-	-
Maury Meigs	8 2	149 (D)	323 (D)	-	-	5 2	138 (D)	720 (D)	-	-

Table 26. Field Seeds, Grass Seeds, Forage, Hay, and Silage: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Goographia area		Harmatad		lesi.	gatod		Harvoote		lenia.	ratod
Geographic area	Farms	Harvested Acres	Quantity	Farms	gated Acres	Farms	Harvested Acres	Quantity	Farms	gated Acres
IAYLAGE OR GREENCHOP FROM ALFALFA OR ALFALFA MIXTURES (TONS, GREEN) - Con.	rainis	Acres	Quantity	rams	Acres	rams	Acres	Quantity	rainis	Acres
Counties - Con.										
fonroe	8	476	2,238	-	-	1	(D)	(D)	-	-
lontgomeryloore	8 2 2	(D) (D)	(D) (D)	-		2	(D)	(D)	-	-
lorgan	-	(D) -	(D) -	-	-	1	(D)	(D)	-	
Obion	2	(D)	(D)	-	-	-	` -	` -	-	-
Overton	2 2 7	(D) 310	(D) 1.031	-	-	-	-	-		
utnam	4	278	833	-	-	1	(D)	(D)	-	-
Robortson	4 2 5	(D) 82	(D) (D)	-	-	2	(D)	(D)	-	
Robertson		02	(D)	-	-	2	(D)	(D)	-	-
Rutherford	7	405	4,480	-	-	1	(D)	(D)	-	-
cottequatchie	1	(D) (D)	(D) (D)	-	-	-	-	-	-	
evier	4	`86	`86	-	-	1	(D)	(D)	-	
dewart	1 15	(D) 223	(D) 821	-		1 3	(D) 77	(D) (D)	-	
umner	9	311	(D)	-	-	5	72	423	-	
rousdale	2	(D) 240	(D)	-	-	1	(D)	(D)	-	
nion/arren	6	(D)	240 (D)	-	-	1	(D)	(D)		
		` '	` ′			•	, ,	. ,		
VashingtonVeaklev	2 2 4 5	(D) (D)	(D) (D)	-	-	9	70 56	159 275	-	
/hite	4	162	389	-	-	1	(D) (D)	(D)	-	
/illiamson	5 15	42	90	-	-	1 2	(D)	(D)	-	
LL OTHER HAYLAGE, GRASS SILAGE,	15	292	438	-	-	2	(D)	(D)	-	
AND GREENCHOP (TONS, GREEN)										
tate Total										
ennessee	4,513	138,084	444,662	3	(D)	975	27,788	108,343	9	(D)
ounties										
		0.700	0.050		(5)		07	404		
ndersonedford	63 112	2,730 4,786	6,656 16,915	2	(D) (D)	4 31	67 (D)	131 (D)	1	(D)
enton	35	972	2,069	-	-	3	64	(D)	-	` -
sledsoe	44 95	1,612 2,405	4,011	-	-	13	695 174	(D) 572	1	(D)
lountradley	68	2,405 (D)	4,954 (D)	-	-	12 16	(D)	(D)		
ampbell	27	(D)	(D)	-	-	-	` -	-	-	
Cannon	44 26	(D) (D)	(D) (D)	-	-	9	216 (D)	636 (D)	-	
Carter	26	(D)	(D)	-	-	4	(D)	(D)	-	-
heatham	19	400	1,465		_	2	(D)	(D)		
hester	25	681	2,343	-	-	2	(D)	(D)	-	
laiborne	51	883	2,945	-	-	14	345	1,689	-	
claycocke	28 50	(D) (D)	(D) (D)	-	-	6 7	195 (D)	558 (D)		
offee	52	1,271	3,780	-	-	14	(D)	(D)	-	
Crockett	14 55	(D) 2,379	(D) 8,667	-	-	21	(D)	(D)	-	
Pavidson	16	387	776	-	-	5	111	(D) 168	-	
Decatur	26	1,724	7,482	-	-	4	102	(D)	-	
eKalb	26	(D)	(D)	-	-	8	90	189	_	-
ickson	72	(D)	(D)	-	-	17	497	1,096	-	
lyerayette	22 38 39	239 1,034	261 1,944	-	-	1 4	(D) 55	(D) 160	-	
entress	39	3,054	8,781	-	-	13	(D)	(D)	-	
ranklin	57 23	1,711	6,239	-	-	15	(D)	(D)	-	
ibsoniles	94	494 3,031	978 7,520	-		7 21	264 529	577 3,199	1	(D
rainger	48	805	2,615	-	-	19	(D)	(D)	- '-	(D
reene	176	5,704	16,895	-	-	48	843	2,987	-	
rundy	11	194	440	_	-	2	(D)	(D)	_	
amblen	53	(D)	(D)	-	-	5	180	727	-	
lamiltonlancock	45 26	1,644 (D)	7,500 (D)	-		12 6	132 68	271 235	-	
ardeman	39	1,251	4,001	-	-	6	(D)	(D)	-	
ardin	38	615	1,373	-	-	4	115	455	-	
lawkinslaywood	115 15	2,183 281	4,412 183	-	-	24	372 (D)	1,037 (D)		
enderson	54	1,398	2,844	-	-	18	(D)	(D)	-	
enry	41	(D)	(D)	-	-	13	707	2,382	-	
ickman	52	1,284	3,446	-	-	5	50	117	-	
ouston	25	1,050	2,937	-	-	-	-	-	-	/D
umphreysackson	52 25 33 34 93	1,617 834	4,815 2,170	-	-	17 8	509 (D)	1,528 (D)	2	(D (D
efferson		(D)	(D)	-	-	24	598	1,528		(Β
ohnson	41 81	1,034	1,912 4,489	-	-	10 10	267 128	2,125 221	-	
noxauderdale	11	1,832 271	4,489 1,367		-	10	(D)	(D)		
	45	1,862	10,440	-	-	15	359	719	-	
awrence	43									
	17	478	689	-	-	1	(D)	(D)	-	
awrence	90 85	1,945 1,796	689 4,242 6,332	-	-	28 11	(D) (D) 243	(D) (D) 1,624	-	

Table 26. **Field Seeds, Grass Seeds, Forage, Hay, and Silage: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

AL OTHER HAYLAGE, GRASS SILAGE, AND OKECKIN - Con. AND OKECKIN - Con. COUNTRY - CON. AND OKECKIN - Con. COUNTRY - CON. AND OKECKIN - Con. COUNTRY - CON. AND OKECKIN - Con. COUNTRY - CON. AND OKECKIN - Con. COUNTRY - CON. AND OKECKIN - Con. COUNTRY - CON. AND OKECKIN - Con. COUNTRY - CON. AND OKECKIN - Con. AND OKECKIN - Con. AND OKECKIN - Con. AND OKECKIN - Con. AND OKECKIN - CON. AN	For meaning or abbreviations and symbols, see introduction			2017					2012		
ALL OTHER INTLAGE, GRASS STADE, ARROPE (PICN), GREEN) - Can. Countries - Con. Available - Can. Avai	Geographic area	Farms	Harvested			_	Farms	Harvested			
Counties Counties	ALL OTHER HAYLAGE, GRASS SILAGE,	Tairis	Acres	Quantity	1 41113	Acies	Tamis	Acies	Quantity	1 aiiiis	Acres
Assertion 15	, ,										
tateron 6 6 00 00 00 1 1 1 2 300 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		25	(D)	(D)				(D)	(D)		
Marchen 30 100 100 1 4 8 8 755 1 1 1 1 1 1 1 1 1	Macon	61	(D)	(D)	-	-	9	129	309	-	-
Many	Marion	30	(D)	(D)	-	-	4	84	254	-	-
Monison	Marshall				-	-	9 27	(D) 589		1	(D)
Mongareny 98	Meigs					-				-	` -
Morgan	Montgomery	59	(D)	(D)	-	-	10	(D)	(D)	-	-
Chebin			()	, ,	_	_				_	_
File	Obion	18	(D)	(D)	-	-	4	(D)	(D)	-	-
Purplem	Pickett	19	330	749	-	-	1	(D)	(D)	-	-
Reame 41 10 10 10 10 10 10 10	Putnam	70	1,755	5,008	-	-	14	(D)	(D)	-	-
Richestona		41		(D)	-	-	3	70		-	-
Sequelchie	Robertson				-	-		(D) (D)	(D) (D)	-	-
Sevier	Scott	22		(D)	-	-	2	(D)	(D)	-	-
Shelby	SequatchieSevier	21	(D)	(D)		-	8	` -	`-	-	-
Siewert	Shelby	12	518	1,046	-	-	2	(D)	(D)	-	-
Sumer	Stewart	4	(D)	(D)	-	-	2	(D)	(D)	-	-
Trousdaile	Sumner	130	3,011	(D)	-	-	25	446	1,306	-	-
Union	Trousdale				-	-	3			-	-
Van Buren	Unicoi				-	-		(D)		-	-
Wayne	Van Buren	12	684	1,584	-	-	4	58	156	-	-
Weakley	Washington	53 98			-	-	19		1,596	-	-
While	Wayne Weakley	30 42				-	12 13			-	-
Wison	White	72	3,306	13,228	-	-	14	(D)	(D)	1	(D)
State Total State Total	Wilson				-	-	27	(D)	(D)	-	-
Tennessee	CORN FOR SILAGE OR GREENCHOP (TONS)										
Bedford	State Total										
Bedford	Tennessee	547	32,950	628,063	14	1,265	776	48,509	630,517	27	1,211
Benton 1 (D) (D) - - 4 350 2,270 - Bloston Bloston 8 558 7,725 - 11 900 9,583 - - Blouti 11 442 7,449 - - 17 988 13,825 1 (D) Blouti 11 442 7,449 - - 16 1,518 13,825 1 (D) Blouti 11 442 7,449 - - 16 1,518 18,609 - -	Counties										
Bedsoe 8 558 7,725 . . 11 900 9,583 .	Bedford				5	776				4	293
Bradley	Bledsoe	8	558	7,725	-	-	11	900	9,583		-
Cannon 1 (D) (D) - - 10 480 3,460 2 (D) Carroll 2 (D) (D) - - 9 287 3,052 - - - - 1 (D) (D) - - 1 (D) (D) - - - 1 (D) (D) - - - 1 (D) (D) - <	Bradley	9	747	15,328	-	-	16	1,518	18,609	1 -	(D) -
Carroll	Campbell Cannon	1	(D)	(D)	-	-	6 10	480		2	(D)
Cheatham 3 28 (D) - - 1 (D) (D) -	Carroll	2 8			-	-				-	-
Claibonne 17	Cheatham	3	28	(D)	-	-	1	(D)	(D)	-	-
Clay	Chester		(D) 719		-	-	- 18	- 733	10 570	-	-
Coffee 7 288 6,710 2 (D) 15 958 12,992 -	Clay	1	(D)	(D)	-	-	3	350	5,500	-	-
Cumberland 8 853 15,932 - 7 978 17,160 - <td>Coffee</td> <td>7</td> <td>288</td> <td>6,710</td> <td>2</td> <td>(D)</td> <td></td> <td></td> <td></td> <td>-</td> <td>-</td>	Coffee	7	288	6,710	2	(D)				-	-
DeKalb - <td>Cumberland</td> <td>8</td> <td>853</td> <td>15,932</td> <td>-</td> <td>-</td> <td>7</td> <td>978</td> <td>17,160</td> <td>-</td> <td>-</td>	Cumberland	8	853	15,932	-	-	7	978	17,160	-	-
Dyer	DeKalb	-		`-	-	-				-	-
Fáyette. 9 304 5,654 - - 4 156 (D) - - - - 4 156 (D) - - - - - 4 156 (D) - - - - - 7 297 3,720 - - - - 4 297 2,720 - - - - 7 297 3,720 - - - - 4 297 2,720 - - - - - 4 270 2,146 -		3	(D)	(D)	-	-		(D)	` '	-	-
Fentress.	DyerFayette	9	304	5,654		-	4	156	(D)	-	-
Gibson 7 316 5,855 6 8 322 6,343 6 6 1322 6,345 6 6 1322 6,345 6 6 1322 6,345 14 1 502 5,355 1 1 (D) 678 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fentress	6			-	-				-	-
Graenger. 6 141 2,154 - - 10 237 2,604 - - 6 1911 29,866 - - 53 3,2853 45,270 - - 1 1 1 1 1 1 1 1	Gibson	7	316	5,855	-	-	6	322	6,343	- 1	(D)
Grundy 3 (D) (D) - - 3 72 1,080 - - Hamblen 7 400 6,971 - - 14 612 9,171 - - Hamilton 1 (D) (D) - - 1 (D) (D) - - 1 (D) (D) -	Grainger	6	141	2,154	-	-	10	237	2,604		-
Hamilton 1 (D) (D) - - 1 (D) (D) - - - - 1 (D) (D) -	Grundy	3	(D)	(D)	-		3	72	1,080	-	-
Hancock				,	_	_			,	-	-
Hardin - - - - - 1 (D) (D) - - Hawkins 14 249 5,936 - - - 6 139 1,819 - - Henderson. 6 136 2,604 - - 9 277 3,768 - - Henry 12 974 19,508 1 (D) 25 1,291 17,358 1 (D) Hickman 4 33 621 - - 3 14 200 - - Humphreys 2 (D) (D) - - 5 222 2,185 - -	Hancock	1	(D)	(D)	-	-	1	(D)	(D)	-	-
Henderson 6 136 2,604 - - 9 277 3,768 - - Henry 12 974 19,508 1 (D) 25 1,291 17,358 1 (D) Hickman 4 33 621 - - 3 14 200 - Humphreys 2 (D) (D) - - 5 222 2,185 -	Hardin	-		`-	-	-	1	(D)	(D)	-	-
Hickman	Henderson	6	136	2,604		- (5)	9	277	3,768	-	- (5)
Humpnreys 2 (U) (U) - 5 222 2,185 - 1 2 122 200 200 2 200 2 2 2 2 2 2 2 2 2	Hickman	4	33	621	1 -	(D)	3	14	200	1 -	(D) -
- 7 7 72 250 - 7	Humphreys Jackson	2 -	(D) -	(D)	-	-	5 3	222 72	2,185 290	-	-

Table 26. Field Seeds, Grass Seeds, Forage, Hay, and Silage: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

			2017					2012		
Geographic area		Harvested		Irr	igated		Harvested	I	Irriç	gated
	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres
CORN FOR SILAGE OR										
GREENCHOP (TONS) - Con.										
Counties - Con.										
Jefferson	7	493	12,108	-	-	16	1,390	15,576	-	-
Johnson	5 6	64	847	-	-	12	336	6,395	-	-
Knox	6	228	4,524	-	-	2	(D)	(D)	1	(D)
Lawrence	22	481	11,278	-	-	63	1,448	14,983	2 2	(D) (D)
Lincoln	22 3 6	(D)	(D)	1	(D)	16 15	1,118	10,422	2	(D)
Loudon	6	1,703	41,915	-	-	15	2,109	32,706		
McMinn	13	2,235	45,365	-	-	25	2,904	37,691	4	96
McNairy	1	(D)	(D)	-	-	4	140	940	-	-
Macon	11	240	3,270	-	-	14 4	175 175	1,778 2,107	-	-
	12	993	17,974			19	2,423	18,428		
Marshall	23	577	12,867	_		21	1,953	19,587		
Meigs	5	475	9,635	1	(D)	9	558	7,645	1	(D)
Monroe	16	1,947	41,347		(5)	24	2,758	33,345	ż	(D)
Montgomery	2	(D)	(D)	-	-	7	100	980	-	(-/
Moore	5 16 2 3	1 <u>0</u> 5	69Ó	-	-	1	(D)	(D)	-	-
Morgan	-	-	-	-	-	1	(D)	(D)	-	-
Obion	7	258	3,856	-	-	12	815	9,859	2	(D)
Overton	9 2	430	10,085	-	-	17	602	7,024	-	-
Pickett	2	(D)	(D)	-	-	6	194	3,890	-	-
Polk	6	1,289	18,326	_	-	4	1,205	27,200	_	-
Putnam	10 5	654	12,299	-	-		413	(D)	_	-
Rhea	5	206	(D)	-	-	4 6	415	5,180	-	-
Roane	1	(D)	(D)	1	(D)	2	(D)	(D)	-	-
Robertson	8 6	668	13,411	1	(D)	19	1,371	17,786	2	(D)
Rutherford	6	121	2,650	-	-	6	243	2,734	-	-
Scott	4 2 1	76	800	-	-	-	(5)	(D)	-	-
Sequatchie	2	(D)	(D)	-	-	2	(D)	(D)	-	-
Sevier	3	(D) (D)	(D) 65	-	-	1	(D)	(D)	-	-
Smith	3	(D)	65	-	-	'	(D)	(D)	-	-
Stewart	. 1	(D)	(D)	-		-	-	.	-	-
Sullivan	13	858	17,830	2	(D)	15	757	13,991	-	-
Sumner	3	405	7,680	-	-	4	600	5,784	-	-
Tipton	1	(D) (D)	(D)	-	-	1	(D)	(D)	-	-
Union	1	(D) 65	(D) 718	-	-	2	(D)	(D) (D)	-	-
Van Buren	13 7	339	5,655	_	-	15	(D) 923	11,666	1	(D)
Washington	27	1,866	29,066	_	_	25	1,915	32,600	' '	(D)
Weakley	7	357	5,832	_	-	25 16	593	6,615	_	
White	9	1,212	22,726	-	-	11	1,783	20,823	-	-
Williamson	_	_	_	_	_	2	(D)	(D)	1	(D)
Wilson	2	(D)	(D)	-	-	12	298	5,608	-	(D) -
SORGHUM FOR SILAGE OR										
GREENCHOP (TONS)										
State Total	45	402	4 044			25	1 101	14 520	2	(D)
Tennessee	15	493	4,811	-	-	25	1,104	14,529	2	(D)
Counties										
Bedford	-			-	-	1	(D)	(D)	1	(D)
Bledsoe	1	(D)	(D)	-	-	1	(D)	(D)	-	-
Blount	-	-	-	-	-	2	(D)	(D)	-	-
Bradley	1	(D)	(D)	-	-	1	(D)	(D)	-	-
Franklin	1	(D) (D)	(D)	-	-	2	(D)	(D)	[]	-
Giles		ÌDί	ÌDί]	_	(D)	(0)	[-
Greene	2 2 2	ζĎί	(D) (D)	_	-	-	-	_	_	_
Henry	2	(D) (D) (D)	(D)	-	-	1	(D)	(D)	-	-
Lincoln	1	(D)	(D)	-	-	1	(D)	(D)	-	-
Marshall	-	-	-	-	-	2	(D)	(D)	-	-
Maury	-	-	-	-	-	2 3	(D) (D) 203	(D)	-	-
Monroe	2	(D)	(D)	-	-	3	203	2,600	-	-
Overton	2	(D)	(D)	-	-	2	(D) (D)	(D) (D)	-	-
Rhea		(D)	(D)	-	-	1	(D)	(D)	-	-
Robertson	-	-	-	-	-	1 2	(D) (D)	(D)	[- [-
	1	7	(5)	_	-	_	(D)	(0)	1 -	-
Trousdale	1	(D) I	(11)	-	-					
Warren White	1 -	(D)	(D)	-	-	2	(D) (D)	(D) (D)	-	

Table 27. Other Crops: 2017 and 2012 [For meaning of abbreviations and symbols, see introductory text.]

For meaning or abbreviations and symbols, see		1	2017					2012		
Geographic area	Farms	Harvested Acres	Quantity	Irriga Farms	ated Acres	Farms	Harvested Acres	Quantity	Irriga Farms	Acres
CORN, TRADITIONAL OR INDIAN (POUNDS) (SEE TEXT)			,							
State Total										
Tennessee	6	23	10,500	2	(D)	(NA)	(NA)	(NA)	(NA)	(NA)
Counties	0	23	10,500	2	(b)	(IVA)	(IVA)	(IVA)	(IVA)	(IVA)
Jackson Robertson Washington	2 1 3	(D) (D) (D)	(D) (D) 8,000	2	(D) - -	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)
HERBS, DRIED (POUNDS)	-	(-)	2,222			(,	(,	(,	(,	(,
State Total										
Tennessee	14	84	12,820	2	(D)	1	(D)	(D)	-	-
Counties										
Cumberland DeKalb	2	(D)	(D)	-	-	1 -	(D) -	(D)	-	-
Knox Lewis	3 1	3	450 (D)	-	-	-	-	-	-	-
Macon	1 4	(D) (D) 64	(D) (D) 10,000	-	-	-	-	-	-	-
RobertsonSullivan	1	(D)	(D)	1	(D)	-	-	-	-	-
Washington Williamson	1 1	(D) (D)	(D) (D)	1	(D)	-	-	-	-	-
HOPS (POUNDS)		()	()		()					
State Total										
Tennessee	8	59	106,200	-	-	-	-	-	-	-
Counties										
Cumberland	3	(D)	(D)	-	-	-	-	-	-	-
MaconRobertson	1 3	(D) 54	(D) 97,200	-	-	-	-	-	-	-
Sullivan	1	(D)	(D)	-	-	-	-	-	-	-
MINT FOR OIL, ALL (POUNDS OF OIL)										
State Total										
Tennessee	3	3	130	-	-	-	-	-	-	-
Counties										
Shelby Sullivan	2 1	(D) (D)	(D) (D)	-	-	-	-	-	-	-
MINT FOR OIL, PEPPERMINT (POUNDS OF OIL)										
State Total										
Tennessee	3	3	130	-	-	-	-	-	-	-
Counties										
ShelbySullivan	2	(D) (D)	(D) (D)	-	-	-	-	-	-	-
SORGHUM FOR SYRUP (GALLONS)										
State Total										
Tennessee	31	245	18,681	1	(D)	50	162	24,700	4	9
Counties										
AndersonBedford	- 1	(D)	- (D)	-	-	1	(D)	(D)	-	-
Bledsoe	1	(D) (D)	(D)	-	-	-	- (5)	(5)	-	
Campbell Cannon	-	-	-	-	-	1 2	(D) (D)	(D) (D) (D)	-	-
Carroll Carter	1	(D)	(D)	-	-	1 -	(D)	(D)	-	-
Claiborne	-	(- <i>y</i>	-	-	-	2	(D) (D)	(D) (D)	-	-
Coffee	-	-	-	-	-	1	(D)	(D)	-	-
Cumberland Decatur	1	(D)	(D)	-	-	2	(D)	(D)	-	-
Dickson	1	(D)	(D)	-	-	5	(D) 7	746	-	-
FranklinGiles	-	-	-	-	-	1	(D) (D)	(D) (D)	-	-
Hamilton Hancock			-	-	-	1 1	(D) (D)	(D) (D)	-	-
Hawkins Henderson	6	12	852	-	-	1	(D) (D)	(D) (D)	-	-
Hickman	-	-	-	-	-	2	(D)	(D)	-	-
Johnson	- 1	(D)	(D)	-	-	1 7	(D) 9	(D) 870	2	(D)
Lawrence	-	(D) -	(D) -		-	1	(D)	(D)	-	(U) -
										continued

Table 27. Other Crops: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

			2017					2012		
Geographic area		Harvested		Irriga			Harvested		Irriga	
	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres
GORGHUM FOR SYRUP (GALLONS) - Con.										
Counties - Con.										
Norgan	1	(D)	(D)	-	-	-	_=	5	-	
erry	8	162	12,117	-	-	8 2	75 (D)	15,716 (D)	1	(D
olk	-	-	-	-	-	3	. 4	799		(12
utnam	-	-	-	-	-	1	(D) (D)	(D) (D)	- 1	(5
utherford	1	(D)	(D)			1	(D)	(D)	1	(E
helby	i	(D) (D)	(D) (D)	1	(D)	-	-	-	-	
ımner	1	(<u>D</u>)	(D)	-	` -	-	-	-	-	
an Buren	4	7	898	-	-	-	-	-	-	
/arren/ashington	- 1	(D)	(D)	-	-	2	(D)	(D)	-	
asililyton	1	(D) (D)	(D) (D)				_			
/eakley	1	(D)	(D)	-	-	-	-	-	-	
WEET CORN FOR SEED (POUNDS)										
tate Total										
ennessee	2	(D)	(D)	2	(D)	-	-	-	-	
ounties										
lcMinnrousdale	1 1	(D) (D)	(D) (D)	1 1	(D) (D)	-	-	-	-	
WITCHGRASS (TONS)										
tate Total										
ennessee	3	(D)	(D)	-	-	17	1,801	8,644	-	
ounties										
lount	-	-	-	-	-	2	(D)	(D)	-	
rainger	- 1	(D)	(D)	-	-	1 2	(D) (D)	(D) (D)	-	
enryackson	1	(D) (D)	(D) (D)	-		-	(D) -	(D) -	-	
oudon	-	-	· -	-	-	1	(D)	(D)	-	
cMinnonroe	-	-	-	-	-	2 6	(D) 448	(D) 2,869	-	
olk	1	(D)	(D)		-	2	(D)		-	
nea	-	-	` -	-	-	1	(D)	(D) (D)	-	
THER CROPS (SEE TEXT)										
tate Total										
ennessee	7	9	(X)	-	-	2	(D)	(X)	-	
ounties										
avidson	3	3	(X)	-	-	-	-	(X)	-	
umphreysutherford	2	(D) (D)	(X) (X)	-	-	-		(X) (X)	-	
helby	-	` -	(X)	-	-	2	(D)	(X)	-	
/illiamson	1	(D)	(X)	-	-	-	` _	(X)	-	

Table 28. Land Used For Vegetables and Vegetables Harvested For Sale: 2017 and 2012 [For meaning of abbreviations and symbols, see introductory text.]

			2017				,	2012		
Geographic area		nd used for vege			Vegetables harvested		1	etables (see text		Vegetables harvested
	Harves Farms	Acres	Irriga Farms	Acres	(see text) (acres)	Harve Farms	Acres	Irriga Farms	Acres	(see text) (acres)
State Total	1 amis	Acies	rams	Acies	(40.00)	T airiis	Acres	1 anns	Acies	(40.00)
Tennessee	1,961	24,419	512	7,302	27,689	1,284	29,325	397	7,520	32,854
Counties	1,00	,		.,		1,=21			1,0=0	,
Anderson	22	33	3	3	36	7	19	1	(D)	19
Bedford	12	25 24	3	1 (D)	26 31	7 10	21 19	3 2	(D) (D)	21 20
Benton Bledsoe Bledsoe	28	624	12	493	695	13	(D)	11	(D)	2,158
Bradley	78 28	179 228	29 5	31 7	197 240	33 15	219 125	11 2	80 (D)	222 129
Campbell	33 13	54 (D)	5 5	6 5	57 (D)	11 7	22 12	4 2	4 (D)	23 12
Carroll	5 22	12 176	1 3	(D) (D)	12 186	7 12	11 71	3	(D)	11 71
Cheatham	21	32	5	3	36	10	21	6	12	22
ChesterClaiborne	8 16	27 29	1 2	(D) (D)	27 34	6 14	34 40	-	-	34 41
Clay	6 22	7 667	1 6	(D) (D)	7 675	4 20	(D) 802	3 11	(D) (D)	(D) 803
Coffee	13	66	4 2	` 6	66	14	32	2	(D)	34
Crockett	6 33	10 5,672	4	(D) 2	10 6,923	3 25	(D) 7,411	4	4	(D) (D)
Davidson	22 6	348 36	11	90	355 38	13 3	129 18	7	86	129 18
DeKalb	23	22		-	27	18	24	5	6	25
Dickson	23 10	52 673	7	13	59 674	23 10	38 (D)	4 1	4 (D)	38 (D)
FayetteFentress	18 16	(D) (D)	1 7	(D) 10	(D) 354	10 17	404 1,060	2 4	(D) 3	405 1,103
FranklinGibson	22 17	104 60	10	33 (D)	115 61	9 15	39 52	2 3	(D) 4	39 56
GilesGrainger	13 45	20 464	1 23	(D) 226	27 499	10 42	21 492	3 17	4 160	22 508
Greene	41	848	13	(D)	852	36	484	7	240	489
Grundy	15 9	50 22	6	(D) 10	52 27	16 9	69 (D)	3	(D) (D)	70 (D)
Hamilton	21	49	11	16	51	11	`96	3	(D) 2	96
HancockHardeman	5 26	11 174	9	34	12 178	14 14	25 177	6	18	25 178
Hardin	8 53	18 100	1 3	(D) 9	20 106	6 27	13 106	2 7	(D) 27	14 108
Haywood Henderson	53 13 22	36 106	1	(D)	38 118	9 10	34 74	1 3	(D) (D)	34 74
Henry	21	89	1	(D)	91	9	42	5	14	42
Hickman	25 10	49 6	11	12 (D)	57 7	12 6	29 21	6 2	13 (D)	31 23
Humphreys	26 31	37 47	5 14	9 24	40 54	9	20 13	3	5	21 13
JeffersonJohnson	37 31	84 34	19	36 9	105 38	25	108 36	15 1	69 (D)	110
Knox	50	141	23	46	207	20 25	37	4	2	36 38
Lauderdale	10	(D) 211	1 3	(D) (D)	(D) 218	17	284	7	201	323
Lawrence	45	172	10	33	194	84	459	34	150	470
Lewis	13 32	47 619	5 8	7 89	66 644	3 23	8 597	1 11	(D) (D)	8 598
Loudon	15 26	17 138	4 7	5 18	21 156	8 21	13 89	5 7	5 15	13 91
McNairy Macon	19 8	33 32	2 2	(D) (D)	35 33	12 8	44 14	4 4	4 1	45 14
Madison	14 9	43 9	5 1	(D)	48 11	11 2	45 (D)	2	(D)	48 (D)
Marshall	12 29	10 132	6	10	15 189	10 10	26 31	4 5	9 11	`28 34
Meigs	9	48	1		50	1	(D)	-	-	(D)
Monroe	21 18	36 45	7 6	(D) 17 9	42 49	15 14	48 52	3 4	(D)	48
Moore	4 18	8 19	1 3	(D) 2	8 21	1 11	(D) 33	1 3	(D)	53 (D) 34
Morgan Obion	17	(D)	12	(D) (D)	(D)	4	8	3	(D)	10
Overton	33 4	104	2	(D) -	111	24 4	179 8	7	24 (D)	179 8
Pickett	5 16	4 36	8	21	5 37	7 15	10 60	9	25	10 61
Putnam	30	53	2	(D)	61	14	45	4	2	52
Roane	16 35 25	228 73 232	6 6	152 15	323 80	12 14	1,140 63	5 3	(D) 8	1,208 66
Robertson	25 34	232 57	3 6	3 17	235 70	20 29	139 83	4 7	5 9	144 85
Scott	14 10	21 19	1 6	(D) 10	22 20	3	7 (D)	-	-	7 (D)
Sevier	17 21	28 65	2 5	(D) (D)	32 78	17 17	51 61	4 8	13 35	58 76
Smith	16	51	5	(D) 22	57	9	46	8	(D)	47
Stewart	8	53	1	(D)	59	3	15	1	(D) (D)	15
Sullivan	17 23	32 46	5	3 12	34 49	17 17	28 36	2 3	2	29 37
Tipton Trousdale	19	261 (D)	2	(D)	261 (D)	13	144 (D)	2	(D)	145 (D)

Table 28. Land Used For Vegetables and Vegetables Harvested For Sale: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

			2017					2012		
Coorrentia avea	La	and used for veg	etables (see tex	rt)	Vegetables	La	and used for veg	etables (see tex	ct)	Vegetables
Geographic area	Harve	ested	Irriga	ated	harvested (see text)	Harv	ested	Irrig	ated	harvested (see text)
	Farms	Acres	Farms	Acres	(acres)	Farms	Acres	Farms	Acres	(acres)
Counties - Con.										
Unicoi	11	31	-	-	31	4	6	-	-	(D)
Union	21	25	6 16	9	30	14	31	5	6	31
Van Buren Warren	34 24	141 65	2	91 (D)	144 71	17	(D) 95	6	13	(D) 96
Washington	56	791	16	(D)	835	33	834	13	712	839
Wayne	7	24	3	(D)	25	5	18	1	(D)	18
Weakley	21	92	8	(D)	95	13	91	4	12	91
vvnite	26	128	6	5	130	. 8	.21	2	(<u>D</u>)	21
Williamson	37	227	6	.6	232	21	165	.5	(D)	183
Wilson	25	48	12	12	50	24	103	13	61	114

Table 29. **Vegetables, Potatoes, and Melons Harvested for Sale: 2017 and 2012** [For meaning of abbreviations and symbols, see introductory text.]

Goographia area	Total has	vostod	201		Harvastad for	procesing	2012 total harv	
Geographic area	Total har Farms	vested Acres	Harvested for Farms	Acres	Harvested for Farms	Acres	Farms	Acres
VEGETABLES HARVESTED	1 aiiis	Acres	Taillis	Acres	Taillis	Acres	i aiiis	Acres
FOR SALE (SEE TEXT)								
State Total								
Tennessee	1,961	27,689	1,844	17,573	343	10,116	1,284	32,854
Counties								
							_	
Anderson Bedford	22 12	36 26	18 12	29 26	6	6	7 7	19 21
BentonBledsoe	8 28	31 695	5 28	(D) (D)	7	(D) (D)	10 13	20 2,158
Blount	78	197	67	180	19	`1 7	33	222
Bradley Campbell	28 33	240 57	26 32	230 (D)	6 1	10 (D)	15 11	129 23
Cannon	13	(D) 12	13	(D) (D)	5 1	(D) (D)	7 7	12 11
Carter	22	186	22	(D)	6	(D)	12	71
Cheatham	21	36	21	36	-	-	10	22
Chester	8 16	27 34	8	27	- 1	(D)	6	34 41
Claiborne	6	7	15 6	(D) 7	-	`-	4	(D)
CockeCoffee	22 13	675 66	22 12	(D) (D)	1 2	(D) (D)	20 14	803 34
Crockett	6	10	6	`1 Ó	-	`-	3	(D) (D)
Cumberland Davidson	33 22	6,923 355	29 22	(D) (D)	8	(D) (D)	25 13	(D) 129
Decatur	6	38	6	(D)	2	(D)	3	18
DeKalb	23	27	20	19	7	8	18	25 38
Dickson Dyer	23 10	59 674	23 8	56 (D)	4 2	(D)	23 10	(D)
FayetteFentress	18 16	(D) 354	17 16	(D) (D)	1 4	(D) (D)	10 17	405 1,103
Franklin	22	115	20	78	8	37	9	39
Gibson	17 13	61 27	17 13	61 22	5	5	15 10	56 22
Grainger	45 41	499 852	45 41	496 847	4 6	3 5	42 36	508 489
Greene				-				
Grundy Hamblen	15 9	52 27	15 9	49 27	4	3	16 9	70 (D)
Hamilton	21	51	21	(D)	1	(D)	11	96
Hancock Hardeman	5 26	12 178	5 26	12 (D)	2 4	(D)	14 14	25 178
Hardin Hawkins	8 53	20 106	7 48	(D) 92	4 9	(D) 13	6 27	14 108
Haywood	13	38	13	(D)	1	(D)	9	34
Henderson Henry	22 21	118 91	22 19	109 88	5 4	9 3	10 9	74 42
Hickman	25	57	24	(D)	1	(D)	12	31
Houston	10	7	10	(D)	i	(D)	6	23
Humphreys Jackson	26 31	40 54	24 24	37 29	6 7	3 25	9 6	21 13
JeffersonJohnson	37 31	105 38	37 30	(D) (D)	2	(D) (D)	25 20	110 36
Knox	50	207	50	204	2 5	3	25	38
LakeLauderdale	1 10	(D) 218	1 7	(D) 197	6	21	17	323
Lawrence	45	194	44	186	5	8	84	470
Lewis	13	66	13	(D)	2	(D)	3	8
Lincoln Loudon	32 15	644 21	31 15	(D) 18	2 8	(D) 3	23	598 13
McMinn	26 19	156 35	24 16	153 32	5 3	3	21 12	91 45
McNairy Macon	8	33	8	(D)	1	(D)	8	14
Madison Marion	14 9	48 11	12 8	(D) (D)	2 3	(D) (D)	11	48 (D)
Marshall	12 29	15 189	12 27	11 (D)	6	(D)	10 10	28 34
Maury				, ,		, ,		
Meigs Monroe	9 21	50 42	8 21	(D) 41	1 3	(D) 1	1 15	(D) 48
Montgomery	18	49	14	(D)	4	(D)	14	53
MooreMorgan	18	8 21	4 14	8 17	4	4	1	(D) 34
Obion Overton	17 33	(D) 111	16 31	43 105	2 5	(D) 6	4 24	10 179
Perry	4	4	3	(D)	1	(D)	4	8
Pickett	5 16	5 37	5 14	5 35	3	3	7 15	10 61
Putnam	30	61	30	54	10	7	14	52
Rhea	16	323	16	(D)	1	(D)	12	1,208
Robertson	35 25	80 235	35 25	(D) 229	1 7	(D) 6	14 20	66 144
Rutherford	34 14	70 22	34 14	(D) (D)	1	(D) (D)	29	85 7
ScottSequatchie	10	20	10	20	-	`-	1	(D)
SevierShelby	17 21	32 78	17 15	28 64	7 10	4 14	17 17	`58 76
Smith	16	57 57	15	47	3	10	9	47
							_	
Stewart	8	59	8	59 1	- 1	- 1	3	15
StewartSullivanSumner	8 17 23	59 34 49	8 17 22	59 30 45	5 4	5 5	3 17 17	15 29 37

Table 29. Vegetables, Potatoes, and Melons Harvested for Sale: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

			20				20	
Geographic area	Total har	vested Acres	Harvested for Farms	fresh market Acres	Harvested fo Farms	r processing Acres	total har	Acres
VEGETABLES HARVESTED	7 411110	710100		710100	1 411110	710100	ramo	710.00
FOR SALE (SEE TEXT) - Con. Counties - Con.								
		(5)		(5)		(5)		(5)
Trousdale	3 11	(D) 31	2 5	(D) (D)	3 7	(D) (D)	1 4	(D) (D)
Union Van Buren	21 34	30 144	20 33	`21 140	7 4	10 4	14 1	`31 (D)
Warren	24 56	71 835	33 22 54	67 832	4 6	3 3	17 33	96 839
Washington Wayne	7	25	7	25	-	-	5	18
WeakleyWhite	21 26	95 130	14 21	61 (D)	11 6	34 (D)	13 8	91 21
WilliamsonWilson	37 25	232 50	37 25	229 47	4 4	` <u>á</u>	21 24	183 114
ASPARAGUS, BEARING AGE								
State Total								
Tennessee	50	12	46	12	4	(Z)	18	9
Counties								
AndersonBlount	1 1	(D) (D)	1 1	(D) (D)	-	-	-	-
Campbell	4	(Z)	4	(Z)	-	-	-	-
Cheatham	1 2	(D) (D)	1 2	(D) (D)	-	-	-	-
CockeCoffee	-	` -	-	` -	-	-	2	(D) (D)
Dickson	<u>.</u>	- (5)	- 1	- (5)	-	-	i	(D)
FentressFranklin	1 1	(D) (D)	1	(D) (D)	-	-	-	-
Grundy	1	(D)	1	(D)	-	-	-	-
Hawkins Henry	3 1	(Z) (D)	3 1	(Z) (D)	-	-	1	(D)
Hickman	1 2	(D) (D)	2	` _	1	(D)	-	-
Jackson Jefferson	1	(D)	1	(D) (D) (D)	-	-	2	(D)
Johnson Knox	1	(D) (D)	1	(D) (D)	-	-	- 1	(D)
Lawrence	2 4	(D) 1	1 4	(D) 1	1	(D)	-	` -
McMinn	1	(D)			1	(D)	_	_
McNairy	4	` 1	4	1 (5)		-	-	-
Monroe Montgomery	1 -	(D) -	1 -	(D) -	-	-	1	(D)
MooreObion	2	(D) (D)	2	(D)	- 1	(D)	-	-
Polk	1	(D)	- 1	(D)	-	-	1	(D) (D)
Putnam Roane	2	(D)	2	(D) (D)	-	-	-	
Robertson	-	-	-	-	-	-	1	(D)
RutherfordSullivan	4	(Z)	4	(Z)	-	-	1	(D)
Union	-	-	-	-	-	-	1	(D) (D)
WashingtonWhite	3 2	(Z) (D)	3 2	(Z) (D) (D)	-	-	2 -	• •
WilliamsonWilson	1 -	(D) -	1 -	(D) -	-	-	1	(D) (D)
BEANS, LIMA (SEE TEXT)								
State Total								
Tennessee	70	(D)	50	316	23	(D)	16	3,567
Counties								
AndersonBledsoe	1	(D)	1	(D)	-	-	- 1	(D)
Blount	4	(D)	-	-	4	(D)	-	(D) -
Bradley Chester	2 2	(D) (D)	2	(D)	2 -	(D)	- -	-
ClaiborneCumberland	1	(D) (D)	1 1	(D) (D)	- 1	- (D)	2	(D)
DeKalb	2	(D)	2	(D) (D)	2	(D)	- 1	
DyerFayette	-	-	-	-	-	-	1 2	(D) (D)
Fentress	1 2	(D) (D)	1 2	(D) (D)	-	-	-	-
Franklin	1	(D)	1	(D)	-	-	1	(D)
Giles Grainger	1 2	(D) (D)	1 2	(D) (D)	-	-	-	-
Greene	6	1 (D)	6	1 (D)	-	-	-	-
HancockHardeman	3	(D)	3	(D)	- -		1	(D)
Hawkins	4 1	1 (D)	1 1	(D) (D)	3 -	(D) -	-	-
Jackson	2	(D)	2	(D)	-	-	-	_
Johnson Knox	5 2	1 (D)	5 2	1 (D)	-	-	1	(D)
Lauderdale	5	2	-	(D) -	5	2	-	`-
Lawrence	-	-	-	-	-	-	1	continued

Table 29. Vegetables, Potatoes, and Melons Harvested for Sale: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Geographic area	Total ha	rvested	20 Harvested for		Harvested fo	r nrocessing	201 total har	
Geographic area	Farms	Acres	Farms	Acres	Farms	Acres	Farms	Acres
BEANS, LIMA (SEE TEXT) - Con.								
Counties - Con.								
Lincoln	1	(D)	1	(D)	-	_	_	_
McNairy	3	(Z)	-	(2)	3	(Z)	-	-
Marshall	1	(D)	1	(D)	-	-	4	2
Maury	5	2	5 2	2	-	-	-	-
Montgomery	2	(D) (D)	2	(D) (D)	-	-	-	-
Obion	1	(D)	-	` -	1	(D)	-	-
Putnam	1	(D)	1	(D)	-	` -	1	- (D)
Roane	-	-	-	-	-	-	1	(D)
Rutherford	1	(D)	1	(D)	-	-	-	-
Sevier	1	(D)	1	(D)	-	-	1	(D)
Stewart	2	(D)	2	(D)	- 0	-	-	-
Tipton	2	(D)	-	-	2	(D)	-	-
BEANS, SNAP (BUSH AND POLE)								
State Total								
Tennessee	703	6,132	619	5,996	105	136	554	11,005
	. 30	3,.32	310	0,000	.50	.50	334	,550
Counties								
Anderson	12 3	3	10	(D) (D)	2	(D)	4 2	2
Bedford	-	(D)	3	` _	-		8	(D) 7
Bledsoe	11	9	11	(D)	1	(D)	7	(D)
Blount	31 17	10 5	25 12	9	6	3	16 10	4 5
Campbell	10	5 2	10	2 2	-	-	6	1
Cannon	6 2	3 (D)	6 2	3 (D)	-	-	5 3	1 (Z)
Carter	4	(D)	2	(D)	2	(D)	4	3
Cheatham	6	1	6	1	-	_	5	2
Chester	1	(D)	1	(D) (D)	- 1	(D)	- 4	- 2
Claiborne	6	(D)	5 1	(D)	-	(D)	4 -	3
Cocke	5	(-8	5	. 8	-	-	9	(D)
Coffee	7 1	1 (D)	7 1	1 (D)	-	-	4	1
Cumberland	16	5,205	16	5,205	-		13	(D)
Davidson Decatur	8 2	2 (D)	8	(D)	1 2	(D) (D)	6 1	2 (D)
		, ,		<i>(</i> =)		, ,		. ,
DeKalb	9 7	2 2	8 7	(D)	1	(D)	6 10	3
Dyer	1	(D)	1	(D)	-	-	4	(D)
FayetteFentress	3 5	1 (D)	3 4	1 (D)	3	1	4 5	3 954
Franklin	11	· 3	9 2	(D)	2	(D)	3	1
Gibson	2 3	(D)	2	(D) (D)	1	(D)	3 5	8
Grainger	11	7	11	` Ź	-	(D) -	20	24
Greene	15	6	15	(D)	2	(D)	13	6
Grundy	8	2	7	(D)	1	(D)	5	2
Hamblen	6 10	3 1	6 10	3	-	-	2 5	(D) (D)
Hancock	1	(D)	1	(D)	- 0	(D)	4	` <u>1</u>
Hardeman	8 2	(D)	8	(D) (D)	2 1	(D)	8 4	1
Hawkins	20	6	17	` ś	5	` 1	18	14
Haywood Henderson	4 6	2	4 2	(D) (D)	1 4	(D) (D)	2 2	(D) (D)
Henry	9	7	7	7	3	(Z)	1	(D)
Hickman	13	2	13	2	-	-	8	2
Houston	-	- 6	-	-	1	(D)	4	2
Jackson	13 15	2	12 15	(D) 2	1 -	(D)	8 3	4 (D)
Jefferson	19	6	19	(D)	1	(D)	12	4
Johnson Knox	10 28	1 36	9 26	(D) (D)	1 2	(D) (D)	6 10	11 2
Lauderdale	5	2	-	` -	5	2	3	(Z) 20
Lawrence	17 4	5 6	17 4	5 6	-	-	52 2	20 (D)
			•		_	(D)		. ,
Lincoln	14 6	7 2	13 5	(D) (D)	1 1	(D) (D)	12 4	5 1
McMinn	11	8	10	(D) (D)	i	(D)	16	10
McNairy	5 3	2 (Z)	5 จ	2 (D)	1	(D)	3	1 (D)
Madison	3	(Z) 1	5 3 3 2	1	<u> </u>	(5)	1	(D)
Marion	2	(D) (D)	2 1	(D) (D)	-	-	1 3	(D)
Marshall	18	(D)	15	6	3	(D)	4	1
Meigs	8	` 5	7	(D)	1	(D)	1	(D)
Monroe	12	4	12	4	-	-	8	6
Montgomery	4 3	1 (Z)	4	1 (Z)	-	-	6	2 (D)
Morgan	7	1	4	1	3	_1	7	4
Obion	4 13	1 7	3 11	(D) (D)	1 2	(D) (D)	7	(D)
Overton	13	,	11	(1)	4	(D)	,	(0)

Table 29. Vegetables, Potatoes, and Melons Harvested for Sale: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

			20				20	
Geographic area	Total har	vested Acres	Harvested for Farms	fresh market Acres	Harvested fo Farms	r processing Acres	total ha	Acres
BEANS, SNAP (BUSH AND POLE) - Con.	Tamis	Acies	Tairiis	Acies	1 dillis	Acies	i aiiiis	Acies
Counties - Con.								
Perry	2	(D)	2	(D)	-	-	1	(D)
Pickett	2 2	(D) (D)	2 2 7	(D)	-	-	1	(D)
Polk Putnam	8 11	3 5	11	(D) (D)	1 3	(D) (D)	8 7	3 5
Rhea	7	26	7	(D)	1	(D)	4	16 2
Robertson	20	3 (D)	20 5	3 (D)	-	_	6 7	2 (D)
Rutherford	10	2	10	2	-	-	9	(D) 2
Scott	1	(D)	1	(D)	-	-	2	(D)
Sequatchie	1	(D)	1	(D)	-	-	1	(D)
Sevier	5	2	4	(D)	1	(D)	11	7
Shelby Smith	3 1	(D) (D)	2 1	(D) (D)	1	(D)	6 4	4 (D)
Stewart	2	(D)		(D)	-	-	2	(D) 2
Sullivan Sumner	4 9	(Z) 2	2 4 7	(Z)	- 2	(D)	6 7	2 4
Tipton	3	(D) (D)	1	(D) (Z) (D) (D) (D)	2 2 2	(D) (D)	4	2
Trousdale	2		1	(D)			1	(D) (D)
UnicoiUnion	2	(D) 1	1 5	(D) 1	1 6	(D) 1	2 7	(D) 5
				<u>,_</u> .		·	·	· ·
Van Buren Warren	2 7	(D) 6	2 6	(D) (D)	- 1	(D)	- 8	9
Washington	29	73	25 2	73	4	1	16	92
Wayne	2 2	(D) (D)	2	(D)	- 1	(D)	- 1	(D)
Weakley White	10	(D)	4	(D) (D) (D)	6	(D) 4	3	(D)
Williamson	9	32	7	(D)	2	(D)	6	` į
Wilson	5	1	5	1	-	-	10	4
BEETS								
State Total								
Tennessee	4.45	4.4	420	24	45	12	20	44
rennessee	145	44	130	31	15	13	36	11
Counties								
Anderson	2	(D)	_	-	2	(D)	_	_
Benton	1	(D)	1	(D)	-	-	-	-
Bledsoe	2 3	(D)	1 3	(D)	1	(D)	-	-
Campbell	4	(Z)	4	(Z)	-	-	1	(D)
Cannon	3	1	3	1 (7)	-	-	-	-
Cheatham Cocke	3	(Z) (D)	3 1	(Z) (D)	-	-	1	(D)
Coffee	1	(D)	1	(D) (D)	-	-	-	(- <i>/</i>
Crockett	1	(D)	1	(D)	-	-	-	-
Davidson	6	6	6	6	-	-	1	(D)
Dickson Fentress	4 4	1	4	1 (D)	1	(D)	-	-
Franklin	2	(D)	2	(D)	-	-	-	-
Grainger	6 5	1	6	1	-	-	-	-
GreeneGrundy	3	(Z)	4 3 2 6 5 3	(Z)	-	-	1	(D)
Hamilton	1	(Z) (D)	1	(Z) (D)	-	-	1	(D)
HancockHardeman	1 2	(D) (D)	1 2	(D) (D)	-	-	-	-
		(-)		(-)				
Hawkins Hickman	4 6	1	4	1 1	-	-	-	-
Humphreys	2	(D) (D)	2	(D) (D)	-	-	-	-
JacksonJefferson	1	(D)	1 11	(D)	-	-	1	(D)
Knox	13	2	13	2	-		4	1
Lawrence	6	1	6	1	-	-	9	4
LewisLincoln	2	(D)	2	(D)	-		2	(D)
Loudon	1	(D)	1	(D)	-	-	1	(D)
McMinn	1	(D)	1	(D)	-	-	3	1
McNairy	4	(Z) (D)	4	(<u>Z</u>)	-	-	-	-
Maury Meigs	1	(D) (D)	1	(Z) (D) (D)	-	-	-	-
Montgomery	-	` _	-	(D) -	-		1	(D)
Morgan	2	(D)	1	(D)	2	(D)	-	· · ·
Polk Putnam	1	(D) (D)	1	(D) (D)	-		1	(D)
Rhea	2	(D)	2	(D)	-	-	-	` -
Roane	1	(D)	1	(D)	-	-	-	-
Robertson	2	(D)	2	(D)	-	-	-	-
Rutherford	1 3	(D) 1	1 3	(D) 1	-	-		-
Sevier	-		-	-	-	-	1	(D)
Shelby	8 2	12 (D)	1	(D) (D)	7	(D)	-	-
Sullivan Sumner	6	(D) 1	5	(D)	1	(D) (D)	-	-
Tipton	-	(5)	-	`-	-	` -	1	(D)
Union Warren	1 3	(D) (Z)	1 3	(D) (Z)	-	-	1 2	(D) (D)
		` '		, ,			-	(2)
WashingtonWilliamson	3	(Z) (D)	3 1	(Z) (D)	-	-	2	(D)
Wilson	-	(D) -	-	(D) -	-		2	(D)
	1							continued

Table 29. Vegetables, Potatoes, and Melons Harvested for Sale: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Coornelis	T-4-11	vonto d	201		Homes etc. d.f.	nunnanniu -	2012 total harv	
Geographic area	Total har Farms	vested Acres	Harvested for Farms	fresh market Acres	Harvested for Farms	processing Acres	Farms	Acres
BROCCOLI	Faiiis	Acres	Faiilis	Acres	raillis	Acres	raillis	Acres
State Total								
Tennessee	142	33	117	27	26	6	28	7
Counties								
Anderson	2	(D)	2	(D)	-	-	-	-
Blount	1 2	(D) (D)	1 2	(D) (D)	-	-	-	(D)
Bradley	3	(Z)	-	(D) -	3	(Z)	-	`-
Campbell	- 1	(D)	- 1	(D)	-	-	1	(D)
Chester	1	(D)	1	(D) (D) (D)	-	-	-	- (D)
Cocke	1	(D) (D)	1	(D)	-	-	1 2	(D) (D)
Crockett	1	(D)	1	(D)	-	-	-	` -
Davidson	5	1	5	(D)	1	(D)	-	-
Decatur	2 2	(D) (D)	2	(D)	2	(D)	3	(Z)
Fayette	1	(D)	1	(D)	-		-	-
FentressFranklin	5 2	1 (D)	4 2	(D)	1	(D)	1	(D)
Giles	4	(D) (Z) (Z)	4	(D) (Z) (Z)	-	-	-	-
GreeneGrundy	3 4	(Z) 1	3 4	(2)	-	-	-	-
Hamilton	1	(D)	1	(D)	-	-	1	(D)
Hawkins	4	1	4	1	-	-	1	(D)
HaywoodHenry	2 2	(D) (D)	2	(D)	2	(D)	-	· -
Hickman	4	(Z)	3	(D)	1	(D)	-	-
Jackson Jefferson	6 8	4 2	2	(D)	4	(D)	-	-
Johnson	2 7	(D)	3 2 8 2 7	(D)	-	-	-	-
Knox Lawrence	3	(D)	2	(D)	1	(D)	3 3	1 2
Lincoln	1	(D)	1	(D)	-	(- <i>y</i>	-	-
Loudon	1	(D)	1	(D)	-	-	-	-
McMinn	3	2	3 1	2	-	-	-	-
Marshall	5	(D) 1	5	(D) 1	-	-	2	(D)
Meigs	1	(D) (D)	1	(D) (D)	-	-	2	(D)
Montgomery	1	(D)	1	(D)	-	-	-	(D) -
Morgan	4	(D) (D)	2	(D) (D)	2	(D)	-	-
Overton	1	(D)	-	(D) -	1	(D)	-	-
Pickett	2	(D)	2	(D)	_		_	_
Polk	2 2 3	(D)	2 2 3	(D) (D)	-	-	-	-
Putnam	2	(Z) (D)	2	(Z) (D)	-	-	-	-
Roane	1	(D)	1	(D)	-	-	-	-
Rutherford	5 1	(D)	5 1	3 (D)	-	-	3	2
Shelby	-	` _	-	` -	-	-	1	(D)
Stewart	2 2	(D) (D)	2	(D) (D)	1	(D)	-	-
Sumner	11	1	11	1	_		_	_
Unicoi	1	(D)	-	-	1	(D)	-	-
Union Weakley	6	1 (D)	1	(D)	6	1	2	(D)
Williamson	1	(D)	1	(D)	-	-	1	(D)
Wilson	2	(D)	2	(D)	-	-	-	-
BRUSSELS SPROUTS								
State Total								
Tennessee	42	6	39	5	3	(Z)	_	_
						(-/		
Counties								
Anderson	2 2	(D) (D)	2 2	(D) (D)	-	-	-	-
Cheatham	1	(D)	1	(D)	-	-	-	-
Chester	1 2	(D)	1 2	(D) (D)	-	-	-	-
DicksonFentress	1	(D) (D)	1	(D)	-	-	-	-
Giles	3 1	(Z)	3	(Z)	-	-	-	-
Hamilton Hawkins	1	(Z) (D) (D)	1	(Z) (D) (D)	-		-	-
Johnson	1	(D)	1	(D)	-	-	-	-
Knox	3	(Z)	3	(<u>Z</u>)	-	-	-	-
Lincoln	4 3	(Z) (Z) (Z) (D) (D)	4	(Z)	3	(Z)	-	-
Marion	2	(D)	2	(D) (D)	-	(∠)	-	-
MoorePutnam	2 2 3	(D)	2 2 3	(D) (Z)	-	-	-	-
· www.stil	1	(Z) (D)	1	(Z) (D)	-	-		-
Roane	: 1	\= /						
Roane	1	(D) (D)	1	(D) (D)	-	-	-	-

Table 29. **Vegetables, Potatoes, and Melons Harvested for Sale: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Geographic area	Total har	vested	20 Harvested for		Harvested for	r processing	201 total har	
- '	Farms	Acres	Farms	Acres	Farms	Acres	Farms	Acres
BRUSSELS SPROUTS - Con.								
Counties - Con.								
Unicoi	1	(D) (D)	1	(D) (D)		-	-	-
CABBAGE, CHINESE (NAPPA, BOK CHOY, ETC.)		()		()				
State Total								
Tennessee	67	15	59	14	9	1	10	(D)
Counties								
Anderson	3	(Z) (D)	3	(Z) (D)	-	-	-	-
Blount	1 3	(D) (Z)	1 -	(D)	3	- (Z)	-	-
Bradley	3	(Z) (D)	<u>;</u>	-	3	(Z) (D)	-	-
Coffee	1	(D)	1 -	(D)	-		1	(D) (D)
Davidson	4	1	4	1	-	-	-	-
Fentress	1 2	(D) (D)	1 2	(D) (D)		-	-	-
Greene	-	` -	-	` -	-	-	1	(D)
Grundy	1	(D)	1	(D)	-	-	1	(D)
Hamilton	1	(D)	1	(D)	-	<u>-</u>	1	(D)
Henry	2	(D)	-		2	(D)	-	(D) -
Humphreys	2	(D) (D)	2	(D) (D)	-	- 1	-	-
Jefferson	1	(D)	1	(D)	-	-	-	7
Lawrence	12	2 (D)	12 2	(D)		-	1	(D) (D)
Lincoln	2	(D)	2	(D)	-	-	-	-
McMinn	1	(D)	1	(D)	-	-	-	-
Meigs	1	(D)	1	(D)	-	-	1	- (D)
Montgomery	1	(D)	1	(D)	-	-	-	(D)
Polk	2 2	(D) (D)	2 2	(D) (D)	- 1	(D)	-	-
PutnamRhea	4	2	4	2	-	(D) -	-	
Roane	1	(D) (D)	1	(D)	-	-	-	-
Shelby	i	(D)	i	(D) (D)	-	-	-	-
Sullivan	1	(D)	1	(D)	-	-	-	-
Sumner	3	(Z) (D)	3	(Z) (D)	-	-	-	-
Union Van Buren	2	(D)	2	(D)	-	-	-	-
Warren	3	(Z) (D)	3	(Z) (D)	-	-	2	(D)
CABBAGE, HEAD		(= /	-	(-)			_	(-)
State Total								
Tennessee	261	143	231	134	32	10	62	72
Counties								
Anderson	6 2	1 (D)	3 2	(Z) (D)	3	1	-	-
Benton	3	2	-	` -	3	2	1	(<u>D</u>)
Bledsoe	8 3	10 1	7 3	(D) 1	1	(D)	1	(D) (D) (D)
Bradley	3	(D)	3	(D)	-	-	1	<u>(D</u>)
Campbell Cannon Canno Ca	6 4	1 (Z)	6 4	1 (Z)		-	1	(D)
Carter	3	1 (D)	3 1	1	-	-	-	-
Chester	,	` '	•	(D)	-	-	-	-
ClaiborneClay	2	(D) (D)	2 1	(D) (D)	-	-	-	-
Cocke	2	(D)	2	(D)	-	-	2	(D)
Coffee	4	(Z) (D)	4 1	(Z) (D)		-	1	(D)
Cumberland	-	-	-	` -	-	-	1	(D)
Davidson	4 2	(D)	4 1	1 (D)	1	(D)	-	-
Dickson	4	1	4 1	1	-	` '-	3	(Z)
Dyer		(D)		(D)	-	-	-	-
Fayette	1 5	(D) 1	1 4	(D) (D)	- 1	(D)	-	-
Franklin	3	1	3	` 1	-	-	<u>-</u>	(5)
Gibson	1	(D) (D)	1	(D) (D)	-	-	1	(D) (D)
Grainger	i	(D)	1	(D) (D)	-	-	2	(D) (D)
Greene	4	1	3	(D)	1	(D)	3	(D) (D)
Hamblen	1 3	(D) (Z)	1 3	(D) (Z)	-	` -	2	` -
Hamilton	3	` '	3	` ,	-	-	2	(D)
HancockHardeman	1	(D) (D)	1	(D) (D)	-	-	-	-
Hawkins	10	1	7	1	3	(Z)	-	
Henderson	5		5				1	

Table 29. **Vegetables, Potatoes, and Melons Harvested for Sale: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

February Access February Access February Access Acce	Coorseshing or abbreviations and symbols, see in		n in a to d	20		I law to stood for	i	20 total ha	
Counter Corp. 4	Geographic area						-		
Series	CABBAGE, HEAD - Con.								
Separate Separate	Counties - Con.								
Separate Separate	Henry	4	(D)	4	(D)	-	-	1	(D)
Justice	Houston	1	(<u>D</u>)	1	(D)	-	-		
All Andrew All			(Z) 4		(Z) 1	4	3		
Content	Jefferson	9	2	9	2 (7)	-	-	-	(- <i>y</i>
Largerers	Knox	9	1	9	1	-			(D)
Levis							(D) -		(D) 2
Lincol					, ,	_	_	1	(D)
MeMore	Lincoln	6	2	6	2	-	-	-	(D) -
Marshall	Loudon McMinn	6	4	2	(D) (D)	2	(D)	1	(D)
Marshall	McNairy	3	(Z)	3	(Z)	-	` _	-	` _
Morging 1	Marshall	1	(D)	1	(D)	-	-	-	-
Moriganery			1 (D)		1 (D)	-	-	2	(D) -
Morgan	Montgomery	1	(D)	1	(D)	-	-	1	(D)
Obtoin	Moore		(<u>D</u>)	2	(D)	Ī	- (5)	-	-
Party	Obion	3	(D) (Z)	3	(Z)	-	` -	-	-
Pickell	Overton	1	(D)	-	· · ·			1	(D)
Pulman	Pickett		<u>)</u>		(<u>D</u>)		-	-	-
Robertson	Putnam	4	(Z)	4	(D) (Z)	-	-	-	-
Retrieved	RheaRobertson	2 5		2 5		-	-	1	(D)
Soil			/7\		(7)				1
Shelby	Scott	1	(D)	1	(D)	-	-	-	-
Shelby			4	5 3	4 (D)	2	(D)	-	-
Store	Shelby	1	(D)	1	(D)	-	` -	2	(D)
Summer	Stewart	2	(D)	2	(D)	-	(D) -	-	-
Tiplon 1 (D) 1 (D) - - 2 (D) 1 (D) - - 2 (D) 1 (D) - - 2 (D) 1 (D) - - 2 (D) - - 2 (D) - - - 2 (D) - - - 2 (D) - - - - - - - - -			(D) 1		(D) 1	-	-	-	-
Unicol.	Tipton		(D)		(D)	-	-	2	(D)
Union	Trousdale	1		-	(5)		(D)	-	-
Waren			(D)	1	(D) (D)	1 -	(D) -	1	(D)
Washington 1 0 1 0 1 0 1 0 1 0 1 0 2 0 0 1 0 2 0 0 1 0 2 0 0 0 1 0 0 2 0 0 0 1 0 0 2 0	Van Buren		23			-	-	- 4	4
Weakley	Washington	-	-	-	-		-		(D)
Williamson	Wayne Weakley	3		3	(D)	1	(D)	2	(D)
Wilson	White Williamson		1 (D)		(D) (D)	1 -	(D)	3	(D)
State Total Tennessee	Wilson			2	(D)	-	-	-	` -
Tennessee	CABBAGE, MUSTARD								
Counties	State Total								
Bledsoe	Tennessee	11	1	11	1	(X)	(X)	-	-
Dickson	Counties								
Dickson	Bledsoe	1	(D)	1	(D)	(X)	(X)	_	_
Rutherford	Dickson		(D)		(D)	(<u>X</u>)	<u>(X)</u>	-	-
Rutherford	Morgan			1				Ξ.	-
CANTALOUPES AND MUSKMELONS State Total	Rutherford	1 1	(D)		(D) (D)		(X)	-	-
State Total			(2)	·	(2)	(74)	(7.)		
Tennessee									
Counties Anderson 4 (Z) 4 (Z) - - - 1 (D) Bedford 2 (D) 2 (D) - - 3 1 Benton 1 (D) 1 (D) - - 2 (D) Bledsoe 2 (D) 2 (D) - - 2 (D) Blount 13 7 13 7 - - 6 13 Bradley 2 (D) 2 (D) - - - 15 14 Bradley 2 (D) 2 (D) - - - 15 14 Bradley 2 (D) 2 (D) - - - 5 8 Campbell - - - - - - - - - - - - - - - -<		000	000	000	050	00	0	207	075
Anderson		288	266	262	258	32	9	307	2/5
Bedford 2 (D) 2 (D) - - - 3 1 Benton 1 (D) 1 (D) - - - 2 (D) Bledsoe 2 (D) 2 (D) - - - 6 13 Blount 13 7 13 7 - - - 6 13 Bradley 2 (D) 2 (D) - - - 5 8 Campbell -	Counties								
Bledsoe. 2 (D) 2 (D) - - 6 13 Blount 13 7 13 7 - - - 6 13 Bradley 2 (D) 2 (D) - - - 5 8 Campbell - - - - - - - - 1 (D) Cannon - </th <td>Anderson</td> <td>4</td> <td>(Z)</td> <td></td> <td>(Z)</td> <td>-</td> <td>-</td> <td>1</td> <td>(D)</td>	Anderson	4	(Z)		(Z)	-	-	1	(D)
Blount	Benton	1	(D)	1	(D)	-	-	2	(D)
Campbell -<	Blount	13	7	2 13	7	-	-	15	14
Cannon. - </th <td>Bradley</td> <td>2</td> <td>(D)</td> <td>2</td> <td>(D)</td> <td>-</td> <td>- </td> <td>5</td> <td></td>	Bradley	2	(D)	2	(D)	-	-	5	
Cheatham - - - - - - 2 (D) Claiborne 4 1 4 1 - - - 2 (D) Cocke 1 (D) 1 (D) - - - 5 1 Coffee 1 (D) 1 (D) 1 (D) 1 (D) Crockett 1 (D) 1 (D) - - - - - - - - - - - - - - - - 5 1 (D) -	Cannon	-	(5)	-	(D)		-		(D)
Claiborne 4 1 4 1 - - 2 (D) Cocke 1 (D) 1 (D) - - 5 1 Coffee 1 (D) 1 (D) 1 (D) 1 (D) Crockett 1 (D) 1 (D) - - - - - - Cumberland 2 (D) 2 (D) 1 (D) 3 1 Davidson 5 1 5 (D) 1 (D) 4 7	Cheatham	1 -	(D)	1 -	(D) -		-	2	(D)
Cocke 1 (D) 1 (D) - - 5 1 (D) Coffee 1 (D) 1 - <td< th=""><td></td><td>4</td><td>1</td><td>4</td><td>1</td><td>_</td><td>_ </td><td>2</td><td>. ,</td></td<>		4	1	4	1	_	_	2	. ,
Crockett 1 (D) 1 (D) - <t< th=""><td>Cocke</td><td>1</td><td>(<u>D</u>)</td><td>1</td><td></td><td>-</td><td>(D)</td><td>5</td><td>` 1</td></t<>	Cocke	1	(<u>D</u>)	1		-	(D)	5	` 1
Davidson	Crockett	1	(D)	1	(D)	-	` -	-	(D) -
Decatur		2 5	(D) 1	2 5			(D) (D)		1 7
	Decatur	3	(D)	1	(D)		(D)	<u> </u>	<u> </u>

Table 29. Vegetables, Potatoes, and Melons Harvested for Sale: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

_			20				20	
Geographic area	Total har	vested Acres	Harvested for Farms	fresh market Acres	Harvested for Farms	r processing Acres	total ha	Acres
CANTALOUPES AND MUSKMELONS - Con.	rainis	Acres	Fairis	Acres	Fairiis	Acres	rainis	Acres
Counties - Con.								
	4	(D)	4	(D)			2	4
DeKalb	1 -	(D)	1	(D)	-	-	3 2	(D)
Dyer	1	(D)	1	(D)	-	-	3	(D)
FayetteFentress	6	1 (D)	6 2	1 (D)	-	-	3 3	3
Franklin	-	(D) -	-	(D) -	-	-	3	1
Gibson	4	2	4	2	-	-	2	(D)
Grainger	1	(D) (D)	1 3	(D) (D)	-	-	1	(D)
Grainger	-	(D) -	- -	(D) -	-	-	8	6
	_	(=\)	_				-	
Grundy	2 6	(D)	2 6	(D)	1	(D)	2	(D)
Hamblen Hamilton	3	(Z)	3	(Z)	-	-	1	(D)
Hancock	1	(D)	1	(D)	-	-	-	-
Hardeman Hardin	1	(D) (D)	1	(D) (D)	-	-	3 3	(D) (D)
Hawkins	13	(D) 7	13	(D) 7	-	-	9	(D)
Haywood	2	(D)	2	(D)	1	(D)	1	(D)
Henderson	10	22	6	22	4	(Z)	4 4	12
Henry	2	(D)	2	(D)	-	-	4	2
Hickman	9	2	8	(D)	1	(D)	5	2
Houston	-	-	-	(5)		- (5)	1	(D)
HumphreysJackson	6 15	2 4	5 11	(D) 2	1 4	(D) 3	2 3	(D) (Z)
Jefferson	2	(D)	2	(D)	-	-	5	1
Knox	4	` ź	4	Ź	-	-	5	1
LauderdaleLawrence	17	- 19	16	(D)	1	(D)	3 46	1 35
Lewis	1	(D)	1	(D)	'-	-	1	(D)
Lincoln	6	13	6	13	-	-	10	21
Loudon	1	(D)	1	(D)	-	-	1	(D)
McMinn	7	5	6	(D)	1	(D) (D)	7	25
McNairy	5	3	2	(D)	3	(D)	3	1
Macon	3	1	3	1	-	-	1	(D)
Marion	2	(D)	3 2	(D)	-	-	-	-
Marshall	1	(D)	1	(D)	-	-	2	(D)
Maury Meigs	5 7	1 /	5 7	1	-	-	3	2
Monroe	7	4	7	4	-	-	7	2
Mantanana	0	(D)	0	(D)			0	0
Montgomery	2	(D)	2	(D)	-	-	6	2 (D)
Overton	9	26	8	(D)	1	(D)	6	(D) (D)
Perry	-		-	-	-	` -	1	(D)
Pickett Polk	2 5	(D)	2 5	(D) 2	-	-	5	- 1
Putnam	1	(D)	1	(D)	-	-	10	6
Rhea	3	` 8	3	` 8	-	-	1	(D)
Roane	8 3	1	8 3	1	-	-	3 6	1 3
Nobel (301)	3	'	3			_	0	3
Rutherford	3	_1	3	_1	-	-	2	(D)
Sequatchie Sevier	1 3	(D) (D)	1 2	(D) (D)	1	(D)	1	(D)
Shelby	-	-	-	(5)	-	(5)	4	1
Smith	2	(D)	2 3	(D)	1	(D)	5	5
StewartSullivan	3	1 (D)	3	1	1	(D)	1	(D)
Sumner	2	(D)	2	(D)	-	(D)	5	1
Tipton	-	` -	-	-	-	-	3	_2
Trousdale	-	-	-	-	-	-	1	(D)
Union	10	1	4	1	6	1	1	(D)
Van Buren	6	20	6	20	-]	-	-	(5)
Warren Washington	2 14	(D) 56	2 14 2 2 2	(D) 56	-	-	1 12	(D) 41
Weakley	2	(D)	2	(D)	-	-	3	1
White	2 2	(D)	2	(D) (D)	-	-	- 4	-
WilliamsonWilson	3	(D) (Z)	3	(D) (Z)	-	-	4 9	4
	٦	(=)		(2)			"	•
CARROTS								
State Total	444	0.4	400		40		4-	•
Tennessee	141	34	130	32	12	1	15	9
Counties	4	/ 7 \	3	(D)	1	(D)		
Anderson	2	(Z) (D)	3 2	(D)	1	(D)	-	
Bledsoe	1	(D)	1	ÌDί	-	-	-	-
Campbell	1 4	(D) 3	1	(D) 3	-	-	-	-
Cannon	4 3	3 (7)	4 3	3 (7)	_	-	-	-
Claiborne	1	(Z) (D)	1	(Z) (D)	-	-	-	-
Cocke	1	(D)	1	(D)	-	-	-	(5)
Cumberland Davidson	2 4	(D) 1	2	(D) 1	-	-	1	(D) (D)
	•	'				-	'	(5)
Dickson	2 7	(D)	2 7	(D)	-	-	-	-
Fayette	4	1	3	1 (D)	2	(D)	-	-
	•	•	<u> </u>	(2)	-	(5)		continued

Table 29. Vegetables, Potatoes, and Melons Harvested for Sale: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Fame Acres Fame Acres Fame Acres Fame Acres Fame Acres Fame Acres Acres Fame Acres Acr	Coographic area	, ,	nyootod	20		Homicosto I f-	r proposit a	201 total har	
Contract Carlo Green	Geographic area				ı				
Greeke	CARROTS - Con.								
Steaming	Counties - Con.								
Steaming	Greene	2		2	(D)	-	-	-	-
New York	Hamilton		(D)		(D)	-	-	1	(D)
Headers	Hancock		(D)		(D)	-	-	-	` _
Section	Hawkins		` 1		` 1	-	-	-	-
Jackson	Henderson Hickman	-	(D) -	-	(D)	-	-	2	(D)
Section	Humphreys		1 (D)			-	-	-	
Service Serv			1		, ,	_	_	1	(D)
Lawrence 3	Johnson	8		8	2	-	-		(D)
Lincoln	Lawrence		(D)		(D)	-	-	5	4
Loadon	Lewis		(D) 1		(D)	-	-	-	-
Melany	Loudon		(D)		(D)	-	-	1	
Morging 1	McNairy		(D)		(D)	-	-	1	(D)
Megis	Marion	2	(D)	2	(D)	-	-	-	-
Morrico	Maury Meigs		(D)		(D)	-	-	-	-
Obin	Monroe		(D)			-	-	-	
Folk.	Obion	1 2	(D)		(D)	1 -	(D) -	-	-
Rhea	Polk	1	(D)	1	(D)	-	-	- 1	(D)
Sevier	Rhea	3	3	3	3	-	-	-	(5)
Sullivan	Sevier					_	-	-	-
Sulvan	Shelby	1	(D)	-	-	1	(D)	-	-
Union	Sullivan		(D)		(D)	_	` -	-	-
While	Union	7	` i	1	(D)	6	(D)	-	-
While	Warren	3	(D) (Z)	3	(D) (Z)	-		-	-
While	WashingtonWeakley		(Z) (D)		(Z) (D)	-	-	-	-
CAULIFLOWER State Total Tennessee 61	White		(D)	-	` -	1	(D)	- 1	(D)
State Total		11	4	'''	-	_	-	'	(D)
Tennessee 61 15 53 12 8 3 6 1 Counties Biedsoe 7 1 (D) 1 (D)									
Bicton		61	15	53	12	, g	3	6	1
Bledsoe		01	13	33	12	0	3	0	ı
Blount		1	(D)	1	(D)	_	_	_	_
Crockett	Blount	2	(<u>D</u>)		(D)	-	-	1	(D)
Cumberland	Chester		(Z) (D)	1		3 -	(Z) -	-	-
Davidson	Crockett	1	(D)	1	(D)	-	-	-	-
Fentress	Davidson		` <u>í</u>	4	1	-	-	-	-
Grundy	Fentress		(D)	1		1	(D)	-	-
Hamblen	Franklin	1	(D)	1	(D)	-	-	-	-
Hamilton	Grundy	1	(D)	1	(D)	-	-	- 2	(D)
Henry	Hamilton					-	-		(<i>D</i>)
Jefferson	Henry	2	(D)	2	(D)		-	-	-
Knox	Jackson		(D)		(D)	4	(D)	-	-
Lincoln	Knox	1	` 1		` 1	-	-	- 2	- (D)
Meigs	Lincoln		(D)		(D)		-	-	(D) -
Moore	McMinn	3		3		-	-	-	-
Rutherford	Meigs		(D)		(D)	-	-	-	-
Rutherford	Putnam	3	(Z)	3	(Z)	-	-	-	-
Rutherford	Roane		(D) (D)	1	(D)		-	-	-
Shelby	Rutherford		(D)		(D)	-		1	(D)
Sumner	Shelby	1	(D)	1	(D)	-	-	-	-
Union		•	(D)	•		_	-	-	-
CELERY State Total	SumnerUnion		1 (D)		(D)			-	-
State Total	Wilson	i	(D)	1	(D)	-	-	-	-
	CELERY								
Tennessee	State Total								
	Tennessee	21	4	15	3	6	1	3	2

Table 29. Vegetables, Potatoes, and Melons Harvested for Sale: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

ror meaning or abbreviations and symbols, see it	, ,		20	17			2012	
Geographic area	Total ha			fresh market	Harvested for		total hai	
	Farms	Acres	Farms	Acres	Farms	Acres	Farms	Acres
CELERY - Con.								
Counties								
Bradley	3	(Z)	-	-	3	(Z)	- 1	- (D)
Coffee Davidson	3	(Z)	3	(Z)	_	-	-	(D)
Fentress	1	(D) (D)	1 1	(D) (D)	-	-	-	-
Henderson Jefferson	1	(D)	1	(D)	_	-	-	-
Johnson Knox	5 1	1 (D)	5 1	(D)	-	-	-	-
Lawrence	1	(D)	i	(D)	-	-	2	(D)
Rutherford	1	(D)	1	(D)	-	-	-	-
SullivanSumner	3 1	(Z) (D)	- 1	- (D)	3	(Z)	-	-
	'	(D)	'	(D)	_	_	-	
CHICORY								
State Total								
Tennessee	4	(Z)	4	(Z)	(X)	(X)	-	-
Counties	_	-	_	(-)	0.0	0.0		
CheathamRutherford	3 1	(D) (D)	3 1	(D) (D)	(X) (X)	(X) (X)	-	-
COLLARDS								
State Total								
Tennessee	93	(D)	84	32	10	(D)	15	(D)
Counties								
Anderson	3	(Z)	3	(Z)	-	-	-	-
Bledsoe	1 4	(D) (Z)	1 4	(D) (Z)	-	-	1	(D)
Bradley	5	1	2	(D) (Z) (D) (D)	3	(D)	-	\ '
Cannon	1 3	(D) 1	1 3	(D) 1	_	-	-	-
Coffee	1	(D)	1	(D)	-	-	- 1	- (D)
Cumberland Davidson	4	(Z)	4	(Z)	-	-	1	(D) (D)
DeKalb	3	` 1	3	` 1	-	-	-	` -
Dickson	1	(D)	1	(D)	-	-	<u>.</u>	(5)
Dyer Fentress	1	(D)	-	-	1	(D)	1 -	(D)
Franklin	1	(D)	1	(D)	-	-	-	-
Grundy Hamilton	1 2	(D) (D)	1 2	(D) (D)	-	-	-	-
Jackson	1	(D)	1	(D)	-	-	-	-
Jefferson	6 6	1	6 6	1	-		-	-
Knox	7	1	7	1	-	-	-	-
Lauderdale	1	(D)	1	(D)	-	-	-	
Lawrence	3 4	(Z) 3	3 4	(Z) 3	-	-	2	(D)
Loudon	2	(D)	2	(D) (D)	-	-	-	- (5)
McMinnMacon	1 2	(D) (D)	1 2	(D)	-	-	2	(D)
Maury	1	(D)	1	(D)	-	-	1	(D)
Meigs Monroe	1	(D)	1	(D) (D)	-	-	1	(D)
Morgan	1	(D)	-	` '	1	(D)	-	` -
Obion	1	(D)	-	-	1	(D)	-	-
Overton Polk	6 1	1 (D)	6	1 -	1	(D)	-	-
Putnam	1 2	(D)	1	(D)	-	(-)	-	-
Rhea Robertson	1	(D) (D)	2	(D) (D)	-	-	1	(D)
Rutherford	3 2	(D)	3	1	- 1	(B)	2	(D)
Shelby Sullivan	2	(D)	1	(D) (D)	1	(D) (D) (D)	-	(D) -
Tipton	1	(D)	1	(D)	1	(D)	-	-
Trousdale	1	(D) (D)	1	(D) (D)	-	-	-	-
Unicoi Warren	3	(Z)	3	(Z)	-		1	(D)
Wilson	-	-	-	-	-	-	1	(D)
CUCUMBERS AND PICKLES State Total								
Tennessee	547	253	482	232	86	22	434	301
Counties	347	200	402	232	00	22	404	301
Anderson	10	1	8	(D)	2	(D)	4	(D)
Bedford	3	_1	3	1	_	(5)	2 3	(D)
Bledsoe	1 8	(D) 46	1 7	(D) (D)	1	(D)	3 8	1 29
Blount	9	2	8	(D)	1	(D)	11	29 3
Bradley Campbell	9 5	1	4 5	(Z)	5	1	6 3	2 (Z)
	3	'		<u>'</u>			5	continued

Table 29. **Vegetables, Potatoes, and Melons Harvested for Sale: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

-				117	I		20	
Geographic area	Total ha	rvested Acres	Harvested for Farms	r fresh market	Harvested fo		total ha	
CUCUMBERS AND PICKLES - Con.	Farms	Acres	rams	Acres	rainis	Acres	Farms	Acres
Counties - Con.								
Cannon	6	1	6 6	1	- 2	(D)	4	1
Carter Cheatham	6	2	6	(D)	2	(D)	2	(D)
Chester	5 2	(D)	5 2	(D)	_	-	-	
Claiborne	6	2	6	2	-	-	2	(D)
Clay	-	-	-	-	-	-	1	(D)
Cocke	1 4	(D)	1 4	(D)	-	-	6	3
Coffee Cumberland	10	2	10	(D)	1	(D)	3	(Z)
Davidson	7	2	7	(D)	l i	(D)	6	7
	-		•	(-)	·	` ′	-	
Decatur	2	(D <u>)</u>	-	-	2	(D)	-	-
DeKalb Dickson	13 5	1	10 5	2	5	5	4 8	1
Dyer	3	(D)	3	(D)	-	-	3	(D)
Fayette	3 7	\- ₁	3 7	1	-	-	4	(-1
Fentress	4	1	3 5 3	(D)	1	(D)	3	1
Franklin	7 3	2	5	(D)	2	(D)	3	1
Gibson	1		1	(U)	-		7	3
Grainger	5	(D) (D)	5	(D) (D)	-	-	14	49
-		` '		, ,				
GreeneGrundy	4 4	1	3	(D)	2	(D)	9	1
Grundy Hamblen	4	1 (D)	4	(D)	-	-	4 4	5 (Z)
Hamilton	6	(5)	6	1			4	(<u>~)</u> 1
Hancock	2	(D)	2	(D)	-	-	2	(D)
Hardeman	5	(<u>D</u>)	5	(D)	2	(D)	9	10
Hardin	1	(D)	1	(D) (D)	1	- (D)	4	1
Hawkins Haywood	18	8 (D)	18 1	(D)		(D)	15 2	(D)
Henderson	7	2	3	(D)	4	(D)	-	-
						, ,		
Henry	5	1	3	(D)	2	(D)	2	(D)
Hickman Houston	11 2	(D)	11 2	(D)	-		4 5	1
Humphrevs	10	3	9	(D)	1	(D)	6	i
Jackson	17	4	13	1	4	3	3	(Z) 2
Jefferson	14	3	14	3	-	-	8	2
Johnson	9	1	9	1	2	(D)	-	-
Knox Lauderdale	20 3	6 (D)	18 1	(D) (D)	2	(D) (D)	6 5	2 6
Lawrence	16	4	14	(D)	2	(D)	43	14
				, ,		()		
Lewis	4	6	4	6	-	-	2	(D)
Lincoln Loudon	6 6	2 3	6 6	2 (D)	2	(D)	6 2	(D) (D)
McMinn	12	4	9	(0)	3	(Z)	14	(D) 6
McNairy	1	(D)	1	(D)	-	(=)	4	1
Macon	4	` 1	4	(D)	1	(D)	1	(D)
Madison	2	(D)	2	(D)	-	-	-	- (D)
Marion	2	(D) (D)	2 1	(D) (D)	-	-	1	(D)
MarshallMaury	19	(D) 8	19	7	4	1	6	2
	-	-		-	-	•	-	
Meigs	7	3	7	3	-	-	1	(D)
Monroe	15 5	3	15	3	3	1	4 8	3
Moore	2	(D)	2	(D)	_	_	1	(D)
Morgan	2 5	2	15 5 2 5	2		-	2	(D)
Obion	4	1	4	_ 1	-		-	` _
Overton	8 3	1	7 2	(D) (D)] 1	(D) (D)	3	1
Perry Pickett	3 2	(D)			1	(D)	-	-
Polk	3	(D)	2 2	(D) (D)	1	(D)	6	1
		(2)		(2)	·	` ′		·
Putnam	7	.1	4	1	3	(Z)	8	3
Rhea	7 23	14 4	7 23	14	-	-	4 6	(D)
Roane	23	4 (7)	23 4				5	1
Rutherford	9	(Z) 3	9	(Z) 3	-	-	12	2
Scott	1	(D)	1	(D)	-	-	2	(D)
Sequatchie	3	1	3	1	-			-
Sevier	7	1	4	(2)	3	(<u>Z</u>)	11	7
Shelby	2 3	(D) (D)	1 2	(Z) (D) (D)	1 2	(Z) (D) (D)	6 6	4 2
		(5)		(5)		(5)	· ·	
Stewart	3	1	3	1	-	-	1	(D)
Sullivan	6	2	6	2	-		3	(Z) 2
Sumner	9	1	8	(D)	1	(D)	6	2
Tipton Trousdale	2 2	(D) (D)	1	(D)	2	(D) (D)	4	(D)
Unicoi	1	(D)	1	(D)		(5)	-	(5)
Union	7	` 1	1	(D)	6	(D)	3	1
Van Buren	2	(D)	2 7	(D)			-	-
Warren	10	3		3	3	(Z)	6	3
Washington	10	13	10	13	-	-	7	5
Wayne	2	(D)	2	(D)	-	-	1	(D)
Weakley	4	(Z)	4	(Z)	-	-	3	1
White	2 6	(D)	1	(D)	1	(D)	3	(Z <u>)</u>
Williamson Wilson	6	(D)	4	(D)	2	(D)	6 11	7
	0	2	U			-	- 11	

Table 29. Vegetables, Potatoes, and Melons Harvested for Sale: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning or appreviations and symbols, see ii	, ,		20				201	
Geographic area	Total ha			fresh market	Harvested fo		total har	
DAIKON	Farms	Acres	Farms	Acres	Farms	Acres	Farms	Acres
State Total								
Tennessee	12	1	12	1	-	-	1	(D)
Counties								
Cumberland	-	- (7)	-	- (7)	-	-	1	(D)
Davidson Jefferson	4 6	(Z) (D)	4 6	(Z) (D)	-	-	-	-
KnoxRutherford	1	(D) (D)	1 1	(D) (D)	-	-	-	-
EGGPLANT		(-)		(-)				
State Total								
Tennessee	147	40	133	38	16	3	34	26
Counties			100			ŭ	0.	20
Bedford	_	_	_	_	_	_	1	(D)
Bledsoe	2	(D)	2	(D)	-	- (5)	2	(D)
Blount Cannon	2 3 3	(D) 3	2 2 3	(D) 3	1 -	(D)	-	-
CheathamCocke	3 2	(Z) (D)	3 2	(Z) (D)	-	-	- 1	(D)
Coffee	1	(D)	1	(D)	-	-	-	(D) -
CrockettDavidson	1 5	(D) 1	1 5	(D) 1			- 1	(D)
Decatur	2	(D)	-	=	2	(D)	-	(2)
Dickson	1	(D)	1	(D)	-	-	1	(D)
Dyer Fentress	2 3	(D) (D)	2	(D) (D)	1	(D)	1	(D)
Franklin	3	1	3	1	-	-	- 4	` -
GibsonGiles	2	(D)	2	(D)	-	-	1 -	(D)
Greene	1 2	(D) (D)	1	(D) (D)	-	-	2	(D) (D)
Hamblen	5	` 1	2 5	` 1	-	-	-	` _
Hamilton	2	(D)	2	(D)	-	-	1	(D)
Hawkins	3	(Z)	-	- (D)	3	(Z)	-	-
Henry Jackson	1 2	(D) (D)	1 2	(D) (D)	-	-	-	-
Jefferson Johnson	8 5	` ź 1	8 5	` ź	-	-	1	(D)
Knox	12	3	12	3	-	-	1	(D)
Lauderdale Lawrence	2 4	(D) (Z)	- 4	- (Z)	2	(D)	2	(D)
Lewis	1	(D)	1	(D)	-	-	1	(D)
Lincoln	5	1	5	1	-	-	-	-
McMinn McNairy	1	(D) (D)	1 1	(D) (D)	-	-	- 4	- 1
Macon	1	(D)	1	(D)	-	-	-	
Madison Marshall	1 1	(D) (D)	1	(D) (D)	-	-	-	-
Maury	10	1 (D)	10	(D) (D)	2	(D)	1 1	(D) (D)
MooreObion	1	(D)	1	(D) (D)	-	-	-	(D) -
Polk Rhea	1	(D) (D)	- 1	(D)	1	(D)	- 1	(D)
		(-)		, ,				(-)
Roane Rutherford	8 7	1 2	8 7	1 2		-	1	(D)
ScottSevier	1 3	(D) (Z)	1 3	(D) (Z)			-	` _
Shelby	1	(D)	-	(2)	1	(D)		
SmithStewart	1	(D)	1	(D)	-	-	1 -	(D)
Sumner Tipton	5 5	1 3	5 3	1 (D)	2	(D)	- 1	(D)
Trousdale	1	(D)	-	(D)	1	(D)	-	(D) -
Unicoi	1	(D)	1	(D)	_	_	-	_
Union	2 2	(D) (D)	2 2	(D) (D)	-	-	-	-
Van Buren Warren	2 -	`-	-	` -	-	-	3	1
WashingtonWilliamson	1	(D)	1	(D)	-	-	- 2	(D)
Wilson	4	1	4	1		-	2 2	(D) (D)
ESCAROLE AND ENDIVE								
State Total								
Tennessee	9	1	9	1	(X)	(X)	-	-
Counties								
Cheatham	3	(D)	3	(D)	(X)	(X)	-	-
Davidson Knox	3 2	(Z) (D) (D)	3 2	(Z) (D) (D)	(X) (X) (X)	(X) (X)	-	-
Rutherford	1	(D)	1	(D)	(X)	(X)	-	-

Table 29. Vegetables, Potatoes, and Melons Harvested for Sale: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Geographic area	Total har	vested	201 Harvested for		Harvested fo	r processing	201 total han	
Geograpine area	Farms	Acres	Farms	Acres	Farms	Acres	Farms	Acres
ARLIC								
tate Total								
opposon	100	(D)	82	(D)	19	2	35	8
ennessee	100	(D)	62	(D)	19	2	33	0
Counties								
ndersonlount	1 1	(D) (D)	- 1	(D)	1	(D)	3	1
sradley	3	(Z)		-	3	(Z)	-	
Cannon	1	(D)	1	(D)	-	-	1	(D) (D)
Cocke	-	` -	-	` -	-	-	4	` 1
Cumberland Davidson	2 6	(D) 2	2 6	(D) (D)	1	(D)	1 -	(D)
eKalblickson	1	(D) (D)	1	(D) (D)	-	-	-	-
		(2)		(2)				
ayetteranklin	6 2	(D)	6 2	(D)	-	-	-	-
iles	4 4	(7)	4 4	1 (Z)	-	-	1	(D)
GreeneGrundy	1	(Z) (D)	1	(D)	-	-	2	(D)
landeman	2 3	(D) (Z)	2 3	(D) (Z)	-	-	-	
lardin	-	` -	-	` -	-		1	(D)
laywoodlaywood	4 2	1 (D)	1 2	(D) (D)	3	(D)	-	-
•		` '		` '	2	(D)		
HenryHickman	3 6	(D) 1	1 6	(D) 1	2	(D)	-	-
acksonefferson	2 8	(D)	2 8	(D) 2	-	-	2	(D)
nox	9	_1	9	1	-	-	-	(D) -
awrence	1	(D) (D)	1	(D) (D)	-	-	4	1
incoln	1	(D)	1	(D)	-	-	1	(D)
IcMinn	1 -	(D)	1 -	(D)	-	-	1	(D) (D)
,							3	. ,
MaconMaury	1	(D)	1	(D)	-	-	-	-
Monroe	2	(D)	-	-	2	(D)	4	1
ickett	1	(D)	1	(D)	-	-	-	
rolk	5	1	2	(D)	3	(D)	1	(D)
utherford	3	1	3	` 1	-	-	1	(D)
SequatchieShelby	2	(D) (D)	2	(D) (D)	-	-	2	(D)
Sullivan	2	(D)	1	(D)	1	(D)	_	_
Sumner	2	(D)	i	(D)	i	(D) (D)	-	
ipton	1	(D)	1	(D)	-	-	1	(D)
Vhite	1 2	(D) (D)	1	(D)	2	(D)	-	-
VilliamsonVilson	1	(D)	1	(D)	-	(D) -	-	-
SINGER ROOT (SEE TEXT)								
State Total								
	13	1	8	1	5	1	(NIA)	(NA)
ennessee	13	'	0	'	5	'	(NA)	(NA)
Counties								
Davidson	1	(D)	1	(D)	-	-	(NA)	(NA)
Hawkinslefferson	1	(D) (D)	1 1	(D) (D)	-	-	(NA) (NA)	(NA) (NA)
Rutherford	2	(D)	2 3	(D)	-	-	(NA)	(NA) (NA)
Sullivan	3 3 2	(D) (D) (Z) (D) (D)	3 -	(Z)	3 2	(D) (D)	(NA) (NA)	(NA)
Villiamson	2	(D)	-	-	2	(D)	(NA)	(NA)
INSENG								
tate Total								
ennessee	10	17	4	(D)	6	(D)	9	3
counties				()		()		
acka					_		4	2
ockeoffee	-	-	-	-	-	-	2	(D)
oudonlcNairy	- 1	(D)	- 1	(D)	-	-	1	(D)
Overton	1	(D)	1	(D)	-	-	-	-
utnam	1 -	(D)	1 -	(D) -	-	-	2	(D)
nicoi	7	(D)	1	(D)	6	(D)	-	-
IERBS, FRESH CUT								
state Total								
		22	444	60	00	00	20	
ennessee	141	22	141	22	(X)	(X)	26	10

Table 29. Vegetables, Potatoes, and Melons Harvested for Sale: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Geographic area	Total harv	vested	20 ⁻ Harvested for		Harvested fo	r processing	20 total ha	
	Farms	Acres	Farms	Acres	Farms	Acres	Farms	Acres
HERBS, FRESH CUT - Con.								
Counties								
Bedford	3 4 9	(Z) (Z) 2	3 4 9	(Z) (Z) 2	(X) (X) (X)	(X) (X) (X)	1 1	(D) (D)
Bradley	3 5 2 1	(Z) 1 (D) (D)	3 5 2 1	(Z) 1 (D) (D)	(X) (X) (X) (X)	(X) (X) (X) (X)	1 -	(D) - -
Cocke Coffee Davidson	1 - 5	(D) (D)	1 - 5	(D) - 2	(X) (X) (X) (X)	(X) (X) (X) (X)	1 1 2	(D) (D) (D)
Decatur	2	(D)	2	(D)	(X) (X)	(X) (X)	1	(D)
Dickson Fayette Franklin Giles	3 - 1 1	1 - (D) (D)	3 - 1 1	1 (D) (D)	(X) (X) (X) (X)	(X) (X) (X) (X)	1 - 2	(D) (D)
Greene	1 2 1	(D) (D) (D)	1 2 1	(D) (D) (D)	(x) (x) (x) (x) (x)	(X) (X) (X)	- - -	(D) - -
Hamilton HancockHawkins	4 - 7	(Z) - 1	4 - 7	(Z) - 1	(X) (X) (X)	(X) (X) (X)	2	(D)
Henry Hickman Houston	1 6 1	(D) 1 (D)	1 6 1	(D) 1 (D)	(X) (X) (X)	(X) (X) (X)	- - -	- - -
Humphreys Jefferson Knox Lauderdale	2 6 14 3 2	(D) 1 2 (Z) (D)	2 6 14 3 2	(D) 1 2 (Z) (D)	(X) (X) (X) (X) (X)	(X) (X) (X) (X) (X)	2	(D) -
Lawrence Lewis McMinn Moblein	1	(D) (D) (D)	1 1	(D) (D) (D)	(X) (X) (X) (X)	(X) (X) (X) (X)	2	(D)
McNairy	2 1 2 1	(D) (D) (D) (D)	2 1 2 1	(D) (D) (D)	(X) (X) (X)	(X) (X) (X)		- - -
Maury	6 1 2 2	1 (D) (D) (D)	6 1 2 2	1 (D) (D) (D)	(X) (X) (X) (X)	(X) (X) (X) (X)	- - -	- - -
Polk	1 7 6	(D) 1 1	1 7 6	(D) 1 1	(X) (X) (X)	(X) (X) (X) (X)	- - 2 1	- (D)
Sevier Stewart Sullivan Sumner	1 4	(D) - (D) (Z)	1 - 1 4	(D) (D) (Z)	(X) (X) (X) (X)	(X) (X) (X)	1	(D) (D) (D)
Tipton	2 1 3	(D) (D) (Z)	2 1 3	(D) (D) (Z)	(X) (X) (X)	(X) (X) (X)	3	(D)
Williamson	4 2	1 (D)	4 2	1 (D)	(X) (X)	(X) (X)	1 -	(D) -
State Total								
	23	10	23	10	(X)	(X)	3	2
Tennessee Counties	20	10	20	10	(74)	(74)	Ü	-
Bledsoe Davidson Dickson Fentress	1 1 1 1 1	(D) (D) (D) (D)	1 1 1	(D) (D) (D)	(X) (X) (X) (X)	(X) (X) (X)	2	(D)
Hamilton	1 3 1	(D) (Z) (D)	1 3 1 1		XX XX XX XX XX XX XX XX	(X) (X) (X)	-	-
Lewis	1 1	(D) (D) (D)	1 1	` ,	` ,	(X) (X) (X)	-	-
Sevier Smith Sumner Trousdale	1 2 2 1	(D) (D) (D) (D)	1 2 2 1	(D) (D) (D)	(X) (X) (X) (X)	(X) (X) (X) (X)	- - -	- - -
Washington Williamson Wilson	3 1 1	(Z) (D) (D)	3 1 1	(D) (Z) (D) (D)	(X) (X) (X) (X)	(X) (X) (X)	1 1	(D)
HORSERADISH								
State Total			-					<i>(</i> =:
Tennessee Counties	6	1	5	(D)	1	(D)	1	(D)
Dickson	1 -	(D)	1 - 1	(D)	-	-	- 1	(D)
Jackson	1	(D) (D)	1	(D) (D)	-	-	-	-

Table 29. Vegetables, Potatoes, and Melons Harvested for Sale: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see in	T-1-11	a cost od	20°		blames - t t *	r propossine	201 total han	
Geographic area	Total har	vested Acres	Harvested for Farms	Acres	Harvested fo Farms	r processing Acres	Farms	Acres
HORSERADISH - Con.	. umo	. 10100	. ams	. 10103	. umo	. 10103	. amo	, 10103
Counties - Con.								
Sullivan	1	(D)	1	(D)	_	_	_	_
Sumner	1	(D)	-	-	1	(D)	-	
Unicoi	1	(D)	1	(D)	-	-	-	-
KALE								
State Total								
Tennessee	155	165	145	(D)	14	(D)	15	(D)
Counties								
Bledsoe	4	(Z)	4	(7)	_	_	_	_
Blount	5	1	3	(Z) (D) (D)	2 3	(D) (D)	-	-
Bradley Cannon	4 3	(Z) 1	1 3 2	` 1	-	(D) -	2	(D)
Cheatham	2 2	(D) (D)	2 2	(D) (D)	-	-	1	(D)
Coffee	1	(D)	1	(D)	-	-	- 1	(D)
Cumberland	5	1	5 2	_1	-	-	1	(D)
DeKalb	2	(D)		(D)	-	-	-	-
Dickson	1	(D)	1	(D)	-	-	1	(D) (D)
Féntress	2	(D)	1	(D)	1	(D)	-	(D) -
FranklinGibson	3 1	1 (D)	3 1	1 (D)	-	-	-	-
Giles	1 2	(D) (D)	1 2	(D) (D)	-	-	-	-
Greene	1 2	(D) (D)	1 2	(D) (D)	-	-	-	-
Hamilton	1	(D)	1	(D) (D)	-	-		-
Hardeman	2	(D)	2	(D)	-	-	-	-
Hawkins	1 3	(D)	- 3	(D)	1 1	(D) (D)	-	-
Henderson	3	2	3 3 6	2	-	(5)	-	-
Hickman	6 1	1 (D)	1	1 (D)	-	-	-	-
Humphreys	2 2	(D) (D)	2 2	(D) (D)	-	-	-	-
JeffersonJohnson	8 2	1 (D)	2 8 2	1 (D)	-	-	-	-
		` '		, ,				(D)
KnoxLauderdale	14 1	3 (D)	14 1	3 (D)	-	-	1 -	(D)
Lawrence	3	(Z) (Z)	3	(D) (Z) (Z) (D)	-	-	2	(D)
Lincoln	3 2 1	(D) (Z) (Z) (D) (D)	3 2 1	(D) (D)	-	-	-	-
Loudon	2	(D)	2	(D)	-	-	-	
McNairy	1 3	(D) (Z)	1 3	(D) (Z)	-	-	1	(D) (D)
Maury	4	(D)	4	(D)	2	(D)	1	(D)
Monroe	1	(D)	1	(D)	-	-	-	-
Morgan Obion	3	(D) (D)	1 2	(D) (D)	1	(D)	-	-
Overton Putnam	7 2	1 (D)	6 2	(D) (D)	1 -	(D)	-	-
Rhea	1	(D)	1	(D)	-	-	-	-
Rutherford	8	9	8	9	-	-	-	-
Sevier	2 4	(D) (D)	8 2 3	(D) (D)	1	(D)	-	-
Sullivan	5	1	5	1	_	- 1	_	_
Sumner	3	(Z)	3	(Z) (D)	- 1	(D)	1	(D)
Tipton	1	(Z) (D) (D)	1	(D)	-	(D)	-	(U)
Van Buren	2 3	(D) I	2 3	(D) (Z)	-			-
Washington	1	(Z) (D) (D)	1	(D) (D)	-	-	-	-
Weakley	1	(D)	1	(D)	-	-		-
Williamson	1	(D)	1	(D)	-	-	1	(D)
LETTUCE, ALL								
State Total								
Tennessee	278	73	278	73	(X)	(X)	44	16
Counties						. ,		
Anderson	5	1	5	1	(X)	(X)	-	-
Bedford	5 2 6	(D) 1	5 2 6	(D) 1	(X) (X) (X)	(X) (X)	-	-
Blount	7	2	7	2	(X) (X)	(X)	-	-
Bradley Campbell	3	1 (<u>D</u>)	3	1 (<u>D</u>)	(X) (X) (X)	(X) (X)	-	-
Cannon	3	(D) -	3	(D)	(X)	(X) (X)	2	(D)
Cheatham	5 1	1 (D) (D)	5 1	1 (D) (D)	(X) (X)	(X) (X)	2	(D)
Chester								

Table 29. **Vegetables, Potatoes, and Melons Harvested for Sale: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Geographic area	Total har	vested	20 Harvested for		Harvested fo	r processing	20 total ha	
	Farms	Acres	Farms	Acres	Farms	Acres	Farms	Acres
LETTUCE, ALL - Con.								
Counties - Con.								
Coffee	1	(D)	1	(D)	(X)	(X)	1	(D)
Crockett	1	(D)	1	(D)	(X) (X)	(X)	<i>-</i>	` -
Davidson Decatur	4 2	1 (D)	4 2	1 (D)	(X) (X)	(X) (X)	1	(D)
DeKalb	4	1	4	1	(X) (X)	(X)	1	(D)
Dickson	3	1	3	1	(X)	(X)	1	(D)
Fayette	6 5	1	6 5 3	1	(X) (X)	(X)	- 1	(D)
FentressFranklin	3	(D)	3	(D)	(x)	(X) (X)	-	(D) -
Giles	2	(D)	2	(D)	(X)	(X)	-	-
Crainger					(X)	(X)	1	(D)
Grainger	6	1	6	1	(x) (x)	(x)	1	(D) (D)
Grundy	3	1	3	1	(X)	(X)	1	(D)
Hamilton	5	1 (D)	5	1	(X) (X)	(X) (X)	1 2	(D) (D)
Hancock	5	(D) 1	1 5	(D) 1	(x)	(x)	2	(D)
Hardin	1	(D)	1	(D)	(X)	(X)	1	(D)
Hawkins	4	1	4		(X)	(X)	1	(D)
Henderson	4	(Z) (D)	4	(Z) (D)	(X) (X)	(X) (X)	-	-
Henry	'	(D)	•	(D)	(^)	(^)	-	-
Hickman	3	(Z)	3 5	(Z)	(X)	(X)	-	-
Humphreys	5 6	1	5 6	1	(X)	(X)	-	-
Jackson Jefferson	13	1 5	13	1 5	(X) (X)	(X) (X)	2	(D)
Johnson	9	2	9	2 3	(X)	(X)	-	-
Knox	13	3	13		(X)	(X) (X) (X)	-	-
Lawrence	1 2	(D) (D)	1 2	(D) (D)	(X) (X)	(X) (X)	-	-
Lewis	4	3	4	3	(2)	(x)		-
Lincoln	7	4	7	4	(X) (X)	(X)	-	-
Loudon	6	4	6	4	(X)	(X)		
McMinn	4	2	4	2	(x) (x)	(X)	-	-
McNairy	1	(D)	1	(D)	(X)	(X)	1	(D)
Macon	2	(D)	2	(D)	(X)	(X)	1	(D)
Madison	1 2	(D) (D)	1 2	(D) (D)	(X)	(X) (X)	-	-
Marshall	1	(D)	1	(D)	(X) (X)	(X)	-	-
Maury	8	2	8	2	(X)	(X)	3	2
Meigs	1 4	(D) (D)	1 4	(D) (D)	(X) (X)	(X) (X)	4	-
Monroe	4	(D)	4	(D)	(^)	(X)	4	5
Moore	2	(D)	2	(D)	(X)	(X)	-	-
Morgan	1	(D)	1	(D)	(X)	(X)	-	-
Obion	3 7	1	3 7	1	(X) (X)	(X) (X)	-	-
Perry	1	(D)	1	(D)	(X)	(X)	-	-
Polk	1	(D)	1	(D)	(X)	(X)	2	(D)
PutnamRhea	4 3	1 2	4	1 2	(X) (X)	(X) (X)	1	(D)
Roane	6	2	6	2	(X)	(x)	2	(D)
Robertson	5	3	5	3	(X)	(X)	1	(D)
Butherford	5	4	5	1	(\(\)	(X)		
RutherfordSequatchie	1	(D)	ວ 1	(D)	(X) (X)	(x)	-	-
Sevier	2	(D)	2	(D)	(X)	(X)	-	-
Shelby	3	(Z) (D)	3 2	(Z)	(X)	(X)	-	-
SmithStewart	2	(D) (D)	2 1	(D) (D)	(X) (X)	(X) (X)	-	-
Sullivan	2	(D)	2	(D)	(X)	(X) (X)	-	-
Sumner	8	` 1	8	` 1	(X)	(X)	-	
Tipton	1	(D)	1	(D)	(X) (X)	(X) (X)	2	(D)
0111001	'	(D)	'	(D)	(^)	(^)	-	-
Union	7	2	7	. 2	(X)	(X)	-	-
Van Buren	2 3	(D)	2	(D)	(X)	(X)	-	-
Warren Washington	3 4	(Z) 1	3 4	(Z) 1	(X) (X) (X)	(X) (X)	2	(D)
Weakley	2	(D)	2	(D)	(x)	(X) (X)	2	(D) (D) (D)
Williamson	11	3	11	3	(X)	(X) (X)	2	(D)
Wilson	2	(D)	2	(D)	(X)	(X)	-	-
LETTUCE, HEAD								
State Total								
State Total								
Tennessee	79	18	79	18	(X)	(X)	11	3
Counties								
Anderson	3	(Z)	3	(Z)	(X)	(X)	-	-
Bedford	2	(D) (D)	2	(D)	(X) (X)	(X)	-	-
Blount	2 2 2	(D)	2 2 2 3	(D) (D) (D)	\%\	(X) (X)	-	-
Bradley	3	(Z) (D)		(Z) (D)	(X) (X) (X) (X) (X) (X)	(X) (X)	-	-
Campbell	1	(D)	1	(D)	(X)	(X)	- 1	(D)
Cheatham	-	-	-	-	(X)	(X) (X)	2	(D) (D)
Davidson	4	(D)	4	(D) (D)	(X) (X) (X)	(X)	-	`-
Dickson	1	(D)	1	(D)	(X)	(X)	1	(D)
Fayette	6	4	6	1	(X)	(%)	_	_
Fentress	2	(D)	2	(D)	(X) (X)	(X)	-	
FranklinGrainger	2	(D)	2	(D)	(X) (X)	(X)	-	-
			_	· · ·	(X)	(X)	1	(D)

Table 29. **Vegetables, Potatoes, and Melons Harvested for Sale: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

For meaning or appreviations and symbols, see in			20	17			20	
Geographic area	Total ha		Harvested for Farms	fresh market Acres	Harvested fo	-	total ha	_
LETTUCE, HEAD - Con.	Fairiis	Acres	rainis	Acres	Farms	Acres	Farms	Acres
Counties - Con.								
Hamilton	4	(D)	4	(D)	(X)	(X)	-	-
HardemanJackson	3 1	(D) (D)	3 1	(D) (D)	(X) (X)	(X) (X)	-	-
Jefferson	7	2	7	2	(X)	(X)	-	-
Johnson Knox	1 4	(D) 1	1 4	(D) 1	(X) (X)	(X) (X)	-	-
LauderdaleLawrence	1 2	(D) (D)	1 2	(D) (D)	(X)	(x) (x)	-	-
Lewis	1	(D)	1	(D)	(X)	(X)	-	-
Lincoln	5	(D)	5	(D)	(X)	(X)	-	-
McMinn	2	(D) (D)	2	(D) (D)	(X)	(X) (X)	- 1	(D)
McNairy Macon	-	(D) -	1 -	(D)	(X) (X)	(X)	1	(D) (D)
Marion Maury	2 2	(D) (D)	2 2	(D) (D)	(X) (X)	(X) (X)	2	(D)
Meigś	1	(D) (D)	1	(D) (D)	(X) (X)	(x) (x)	-	` '-
Monroe Moore	1	(D)	1	(D)	(X)	(X)	-	-
PutnamRhea	1 3	(D) (D)	1 3	(D) (D)	(X) (X)	(X) (X)	-	-
Robertson	1	(D)	1	(D)	· · ·	(X)		
Rutherford	3	` 1	3	` 1	(X) (X)	(X)	-	-
Sevier Van Buren	1 2	(D) (D)	1 2	(D) (D)	(X) (X)	(X) (X)	-	-
Washington	- 1	(D)	- 1	(D)	(X)	(X) (X)	2	(D)
Wilson	'	(D)	'	(D)	(^)	(^)	-	-
LETTUCE, LEAF								
State Total								
Tennessee	216	41	216	41	(X)	(X)	32	13
Counties								
Anderson	3	(Z) (D)	3 2	(Z) (D)	(X)	(X)	-	-
BedfordBledsoe	2 5	(D) (D)	2 5	(D) (D)	(X) (X)	(X) (X)	-	-
Blount	4	(D) (D)	4 2	(D) (D)	(X)	(X)	-	-
Carroll	2	(D) -	-	` _	(X) (X)	(X) (X)	2	(D)
Cheatham	5 1	1 (D)	5 1	1 (D)	(X) (X)	(X) (X)	2	(D)
Cocke	2	(D)	2	(D)	(X)	(X)	-	- (5)
Coffee	1	(D)	1	(D)	(X)	(X)	1	(D)
Davidson Decatur	1 2	(D) (D)	1 2	(D) (D)	(X) (X)	(X) (X)	1	(D)
DeKalb	4 3	(D) (D)	4	(D) (D)	(X)	(X) (X)	1	(D)
DicksonFayette	6	` 1	3 6 3	1	(X) (X)	(X)	-	-
Franklin	3 1	(D) (D)	3	(D) (D)	(X) (X)	(X) (X)	-	-
Giles	2 6	(D)	2	(D) (D)	(X)	(X) (X)	-	- (D)
GreeneGrundy	3	(D)	6 3	(D)	(X) (X)	(x)	1	(D) (D)
Hamilton	4	(D)	4	(D)	(X)	(X)	1	(D)
HancockHardin	1	(D) (D)	1	(D) (D)	(X) (X)	(X) (X)	2	(D) (D)
Hawkins	4	(D)	4	(D)	(\$)	(X)	1	(D)
Henderson Henry	4 1	(Z) (D)	4	(Z) (D)	(X) (X)	(X) (X) (X)	-	
Hickman Humphreys	3 3	(Z) (D) (Z) (D)	3	(Z) (D) (Z) (D) (D)	(X) (X)	(x) (x)	-	-
Jackson	3	(D)	3 3		(X)	(X)		-
Jefferson	13	3	13	3	(X)	(X)	2	(D)
Johnson Knox	3 12	(Z) 1	3 12	(Z) 1	(X) (X)	(X) (X)	-	-
Lauderdale	1	(D)	1	(D)	(X)	(X)	-	-
Lawrence Lewis	2 4	(D) (D)	2 4	(D) (D)	(X) (X)	(X) (X)	-	-
Lincoln	4 6	1 1	4	1	(X) (X)	(x)	-	-
McMinn	3	(D)	6 3	(D)	(X)	(X) (X)	-	-
McNairy Macon	1 2	(D) (D)	1 2	(D) (D)	(X) (X)	(X) (X)	-	-
Madison	1	(D)	1	(D)	(X)	(X)	-	-
Marion	2 1	(D) (D)	2	(D) (D)	(X)	(X) (X)	-	-
Marshall Maury	6	(D)	6	(D)	(X) (X)	(X)	1	(D <u>)</u>
Monroe Moore	2	(D) (D)	2 1	(D) (D)	(X) (X)	(x) (x)	4 -	5
Morgan	1	(D)	1	(D)	(X)	(X)	-	-
Obion Overton	3 7	(D) 1	3 7	(D) 1	(X) (X)	(X) (X)	-	-
Perry	1	(D)	1	(D)	(X)	(X)	-	-
Polk	1	(D)	1	(D)	(X)	(X)	1	(D)
Putnam Rhea	4 1	(D) (D)	4 1	(D) (D)	(X) (X)	(X) (X)	1	(D)
Roane	6 2	(D)	6 2	(D)	(X) (X)	(X) (X)	2	(D) (D)
	2	(5)		(5)	(//)	(^)	'	continued

Table 29. **Vegetables, Potatoes, and Melons Harvested for Sale: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Geographic area	Total har	woetod	20 Harvested for		Harvested fo	r processing	20 ⁻ total hai	
Geographic area	Farms	Acres	Farms	Acres	Farms	Acres	Farms	Acres
LETTUCE, LEAF - Con.								
Counties - Con.								
Rutherford	1	(D)	1	(D)	(X)	(X)	-	-
Sequatchie	1 2	(D) (D)	1	(D) (D)	(X) (X)	(X)	-	-
Sevier	3	(D) (Z)	2 3	(Z)	(X) (X)	(X) (X)	-	-
Smith	1	(D)	1	(D) (D)	(X)	(X)	-	-
Stewart	1	(D) (D)	1	(D) (D)	(X) (X) (X)	(X) (X)	-	-
Sumner	7	1	7	1	(X)		-	-
Tipton	-	- (D)	- 1	(D)	(X)	(X) (X)	2	(D)
Unicoi	1	(D)	1	(D)	(X)	(X)	-	-
Union	7	_1	7	_1	(X)	(X)	-	-
Warren	3 3	(Z) (D)	3 3	(Z) (D)	(X) (X)	(X) (X)	-	_
Weakley	2	(D)	2	(D)	(X) (X) (X)	(X)	2	(D)
Williamson	11	3	11	` 3	(X) (X)	(X)	2	(D)
Wilson	2	(D)	2	(D)	(X)	(X)	-	-
LETTUCE, ROMAINE								
State Total								
Tennessee	101	14	101	14	(X)	(X)	5	1
Counties								
Anderson	5	1	5	1	(X)	(X)	-	-
Bedford	2	(D)	5 2	(D)	(X) (X)	(X) (X)	-	-
Blount	1	(D) (D)	1	(D) (D)	(X)	(X) (X)	-	-
Bradley	3	(Z) (D)	3 2	(Z) (D)	(X) (X) (X)	(X)	-	-
Crockett	2	(D) (D)	2 1	(D) (D)	(X) (X)	(X) (X)	-	-
Crockett	1	(D)	1	(D)	(x)	(x)	-	-
DeKalb	2	(D)	2	(D)	(X)	(X)	-	-
Dickson	1	(D)	1	(D)	(x)	(X)	-	-
Fentress	-	-	-	-	(X)	(X)	1	(D)
Grundy	2	(D)	2	(D)	(X)	(X)	-	` -
HamiltonHardeman	1 2	(D) (D)	1 2	(D) (D)	(X) (X)	(X) (X)	-	-
Hawkins	1	(D)	1	(D)	(X)	(X)	-	-
Humphreys	2 3	(D) (Z)	2 3 6 5	(D) (Z)	(X) (X)	(X) (X)	-	-
Jackson Jefferson	6	1	6	(2)	(X)		-	
Johnson	5	(D)		(D)	(X)	(X) (X)	-	-
Knox	11	1	11	1	(X)	(X)	-	-
Lauderdale	1	(D)	1	(D)	(X)	(X)	-	-
Lawrence	2	(D) (D)	2	(D) (D)	(X) (X)	(X) (X)	-	-
Lincoln	2	(D)		(D)	(X)	(X)	-	-
Loudon	3	(Z) (D)	2 3 1	(Z) (D)	(X) (X)	(X) (X)	-	-
Macon	2	(D)	2	(D)	(x)	(x)	-	-
Marion	2	(D)	2	(D)	(X)	(X)	-	-
Monroe	3 2	(D) (D)	3 2	(D) (D)	(X)	(X) (X)		-
		(5)		(5)	(74)	(74)		
Overton	6	1	6	1	(X) (X)	(X) (X)	1	(D)
Putnam	1	(D)	1	(D)	(X)	(X) (X)	-	(D) -
Robertson	2	(D)	2	(D)	(X)	(X)	-	-
Rutherford	3	(D) (D)	3 1	(D) (D)	(X) (X) (X) (X) (X)	(X) (X) (X)		-
Stewart	1	(D)	1	(D) (D)	(X)	(x)	-	-
Sullivan	2 4	(D) (Z)	2 4	(D) (Z)	(X)	(X) (X)	-	-
Tipton	-	(2)	-	(Z) -	(X) (X)	(X) (X)	1	(D)
	7	1	7	4	, ,	()		(' '
Union Washington	1	(D)	1	(D)	(X) (X)	(X) (X)	2	(D)
Weakley	1	(D)	1	(D)	(X) (X)	(X)	-	-
Wilson	1	(D)	1	(D)	(X)	(X)	-	-
MUSTARD GREENS								
State Total								
Tennessee	100	342	88	(D)	13	(D)	13	(D)
Counties								
Anderson	3	(Z)	3	(Z)	-	-	-	-
Bledsoe	1 3	(Z) (D) (Z) (Z) (D)	1	(Z) (D) (Z) (D) (D)		-	-	-
Bradley	4	(Z)	1	(D)	3	(D)	-	-
Cannon	1	(<u>D</u>)	1	(D)	-	` -	-	-
Cheatham	4	(Z)	4	(Z)	-	-	1	(D)
Coffee	1	(<u>D</u>)	1	(<u>D</u>)	-	-	-	-
Davidson	2 2	(D) (D)	2 2	(D) (D)	-	-	3	(D)
		()		()		-	-	-
Dyer	2	(D) (D)	2	(D)	-	-	1 1	(D)
Fayette	1 2	(D)	1	(D) (D)	1	(D)	1	(D)

Table 29. **Vegetables, Potatoes, and Melons Harvested for Sale: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Geographic area	Total ha	n in a to d	20		l law seeded for		20 total ha	
Geographic area	Farms	Acres	Harvested for Farms	Acres	Harvested for Farms	Acres	Farms	Acres
MUSTARD GREENS - Con.								
Counties - Con.								
Gibson	2	(D) (D)	2	(D) (D)	-	-	-	-
Grainger	1	(D)	1	(D)	-	-		(D)
Hardeman Hawkins	6	_1	2	(<u>D</u>)	4	(D)	2 -	(D) -
Jackson Jefferson	1 11	(D) 1	1 11	(D)	-	-	-	-
Knox Lauderdale	3 2	(Z) (D)	3 2	(Z) (D)	-	-	-	-
Lawrence	1	(D)	1	(D)	-	-	2	(D)
Lincoln	2	(D) (D)	2 1	(D) (D)	-	-	-	-
Macon Madison	2 5	(D) 6	2	(D) (D)	2	(D)	- 1	(D)
MauryMeigs	1 1	(D) (D)	1	(D) (D)	-	-	-	\-/ - -
Monroe Moore	1 1	(D) (D)	1 1	(D) (D)	_	_	-	-
Obion	5 7	(D)	4 7	1	1	(D)	-	- -
Overton		(7)		(7)	_	-	-	-
Putnam	3 2	(Z) (D)	3 2	(Z) (D)	-	-	-	-
Roane	1 4	(D) 10	1 4	(D) 10	-	-	1	(D)
RutherfordShelby	1 1	(D) (D)	1 1	(D) (D)		-	-	-
SullivanSumner	1 2	(D) (D)	2	(D)	1 -	(D)	-	-
TiptonUnion	2 -	(D)	2	(D)	1 -	(D)	1	(D)
Washington	1	(D)	1	(D)	-	-	-	-
Weakley	2	(D)	2	(D)	-	-	-	-
OKRA								
State Total								
Tennessee	453	148	391	131	79	17	148	74
Counties								
Anderson	5 6	1 2	5 6	1 2	-	-	2 1	(D) (D)
BentonBledsoe	2	(D)	1	(D)	1	(D)	3 2	(D)
Blount Bradley	23 10	Ŕ	18 8	` Ź 1	5 5	` 1 1	3 1	(Z) (D)
Campbell	4	(Z) (D) (D)	4	(Z) (D)	-	-	1	(D)
Carroll Cheatham	1 6	(D)	1 6	(D) (D)	_	-	2	(D)
Chester	3	1	3	1	_	_	_	(5)
Cocke	1 4	(D)	1	(D)	-	-	2	(D)
Cockett	1	(<u>P</u>)	1	(D) (D)	-	(D)	1	(D)
Cumberland Davidson	2 7	(D) 4	7	(D) 4	1	(D)	1	(D) (D)
DecaturDeKalb	2 7	(D) 2	6	(D)	2	(D) (D)	1	(D)
Dickson Dyer	4 4	1 2	4	1 2	-	-	2 2	(D) (D)
Fayette	7	1	7	1	-	•	1	(D)
FentressFranklin	3 5	(D) 1	2 3 5 2	(D) (D)	1 2	(D) (D)	1 2	(D) (D)
GibsonGiles	5 5 2	3 (D)	5 2	(D)	-	` <u>-</u>	3 -	2
GraingerGreene	13 4	9	13 4	(D)	3 -	(D)	2 4	(D) 1
GrundyHamblen	5	(Z) 2	4	(Z) (D)	1	(D)	2	(D)
Hamilton	5	1	4	(D)	1	(D)	2	(D)
HardemanHardin	5 2	(D) (D)	5 1	(D) (D)	2	(D) (D)	4	4 (D)
HawkinsHaywood	10	1	10	1	-	(5)	1 2	(D) (D)
Henderson	6	1	2 5	(D)	4	(D)	-	· · ·
HenryHickman	5 14	6 2	13	6 (D)	1	(D)	2 3	(D) 1
HoustonHumphreys	1 4	(D) 1	1 3	(D) (D)	1	(D)	2 1	(D) (D)
Jackson	2	(D)	2	(D)	-	-	-	-
JeffersonJohnson	10 1	4 (D)	10 1	4 (D)	-	-	2	(D) (D)
KnoxLauderdale	19 7	4 4	19 2	(D)	5	(D)	4 3	4 6
Lawrence	13	6 1	10	` 6 1	3	(Z)	11 1	3 (D)
Lincoln	3 7 11	3	3 7 8	3 (D)	- 5	- (D)	6 4	4
McMinn	7	5	8 7	(D) (D)	1	(D)	4	2

Table 29. Vegetables, Potatoes, and Melons Harvested for Sale: 2017 and 2012 (continued)

[For meaning of abbreviations and symbols, see introductory text.]

_	-		201				201	
Geographic area	Total har		Harvested for f		Harvested for		total han	
OKRA - Con.	Farms	Acres	Farms	Acres	Farms	Acres	Farms	Acres
Counties - Con.								
McNairy	5	1	2 3 2 1	(D) (Z)	3	(D)	2	(D)
Marion	2	(Z) (D)	3	(Z) (D)	-	-	4	2
Marshall	1	(D)	1	(D) (D)	-	-	2	(D)
Maury	15	` 6	15	` ź	4	1	2	(D)
Meigs	7	4	7	4	-	-	-	-
Montgomery	4	(D)	4	(D)	-	-	5	1
Moore	il	(D)	il	(D) (D)	-	-	-	-
Morgan	2	(D)	2	(D)	-	-	1	(D)
Ohion	2	(D)	1	(D)	1	(D)		
Obion	2 3	(D) (D)		(D) (D)	1	(D) (D)		
Perry	1	(D)	2	(D)	-	(5)	-	-
Pickett	2	(D)	2 5	(D)	-	-	<i>-</i>	
Polk	5 11	2 3	5 11	2 3	-	-	3	1
PutnamRhea	3	7		3 7	-	-	1	(D)
Roane	13	2	3 13	2	-	-	6	(5)
Robertson	2	(D)	12	(D)	-	-	3	(D
Rutherford	12	4	12	(D)	1	(D)	-	
Scott	2	(D)	2	(D)	1	(D)		
Sequatchie	3	(0)	2 3	(0)	-	(D)	-	-
Sevier	6	2	4	(D)	2	(D)	-	-
Shelby	5	4	4 3 2	(D)	2	(D)	3	3
Smith	2	(D) (D)	2	(D) (D) (D)	-	-	1	(D)
Stewart	4	(D) (Z)	1	(5)	3	(D)		-
Sumner	10	2	10	2	-	(5)	2	(D)
Tipton	2	(D)	-	-	2	(D)	-	(-)
Trousdale	1	(D)	1	(D)	-	-	-	-
Unicoi	3	(D)	2	(D)	1	(D)		
Unicoi	9	(D)	3	(D)	6	(D) 1	2	(D)
Van Buren	1	(D)	1	(D)	-	-	-	(D)
Warren	6	` 1	5	(D)	1	(D)	2	(D)
Washington	6	1	5 6 2 5 3 2	1	-	-	-	-
Wayne	2 5	(D)	2	(D)	-	-	5	-
WeakleyWhite	8	1	3	1	5	1	2	(D)
Williamson	2	(D)	2	(D)	-	-	2	(D)
Wilson	11	3	11	3	-	-	6	1
ONIONS, DRY								
State Total								
Tennessee	119	44	109	43	11	2	29	11
Counties								
Anderson	6	2	4	(D)	2	(D)	1	(D)
Benton	1	(D)	1	(D)	-	-	-	\-/
Bledsoe	2	(D)	2	(D)	7	- (5)	-	-
Blount	1 2	(D) (D)	2	(D)	1	(D)	-	-
Cannon	1	(D)	1	(D)	-	-	2	(D)
Crockett	1	(D)	1	(D)	-	-	-	` -
Cumberland	1	(D)	1	(D)	-	-	-	-
Davidson	4	1 (D)	4	1 (D)	-	-	-	-
Dervaid	'	(D)	'	(D)	-	-	-	
Dickson	-	-	-	-	-	-	1	(D)
Fentress	1	(D)	1	(D)	-	-	-	` -
Franklin	4	1	4	1	-	-	-	-
(÷iles		(D)	2	\D\	l l		-	-
Giles	2	(D) (D)	2	(D)	-	- 1	1	(D)
Grainger	2 2 -	(D)	2 2 -	(D) (D)	- - -	- -	1	
Grainger	2 2 - 3	(D)	2 2 - 3	-	- - -	-		
Grainger Greene Grundy Hamilton	2 2 -		2 2 -	(D) (D) - (Z) (D)	- - - -	- - -	1 -	(D) - -
Grainger Greene Grundy Hamilton Hancock	2 2 - 3	(D)	2 2 - 3	-	- - - - -	-	1 - - 2	(D) - - (D)
Grainger Greene Grundy Hamilton Hancock	2 2 - 3	(D)	2 2 - 3	-	-	-	1 -	(D) (D) (D) (D)
Grainger Greene Grundy Hamilton Hancock Hardin Hawkins	2 2 3 1 -	(D)	2 2 3 3 1 -	-	-	-	1 - - 2	(D) - - (D)
Grainger Greene Grundy Hamilton Hancock Hardin Hawkins Haywood	2 2 3 1 - -	(D) - (Z) (D) - - - (Z) 1	2 2 3 1 - -	(Z) (D) (Z) (Z)		-	1 - - 2	(D) - - (D)
Grainger Greene Grundy Hamilton Hancock Hardin Hawkins Haywood	2 2 3 1 - - - 4 3 2	(D) (Z) (D) - - (Z) 1 (D)	2 2 3 1 - - - 4 3 1	(Z) (D) - - (Z) 1 (D)	1	- - - - - - (D)	1 - - 2	(D) - - (D)
Grainger Greene Grundy Hamilton Hancock Hardin Hawkins Haywood Hickman Houston.	2 2 - 3 1 - - - - 4 3 2 2	(D) (Z) (D) - (Z) 1 (D) (D)	2 2 3 1 - -	(Z) (D) (Z) (Z) 1 (D)	1	(D)	1 - - 2	(D) - - (D)
Grainger Greene Grundy Hamilton Hancock Hardin Hawkins Haywood Hickman Houston Humphreys Jefferson	2 2 3 3 1 - - - - 4 3 2 1 1 2 1 2	(D) (Z) (D) (Z) (Z) 1 (D) (D) (D) 2	2 2 3 3 1 - - - - 1 1 1 1 2 2 12	(Z) (D) (Z) (D) (D) (D) (D)	1	(D)	1 - 2 1	(D) (D) (D)
Grainger Greene Grundy Hamilton Hancock Hardin Hawkins Haywood Hickman Houston. Humphreys Jefferson Knox	2 2 3 1 1 - - - 1 2 1 2 1 2 1 1 1 1 1 1 1 1 1	(D) (Z) (D) 	2 2 3 1 1 - - - 1 1 2 12 12 11	(Z) (D) (Z) 1 (D) (D) (D) 2 2	- - -	-	1	(D) (D) (D)
Grainger Greene Grundy Hamilton Hancock Hardin Hawkins Haywood Hickman Houston Humphreys Jefferson Knox Lawrence	2 2 3 1 1 - - - - 4 3 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1	(D) (Z) (D) (D) (Z) (1) (D) (D) (D) (2) 2	2 2 3 3 1 1 - - - 2 1 1 1 1 2 2 12 11 5	(Z) (D) (Z) 1 (D) (D) (D) 2 2	1	(D)	1 - 2 1	(D) - - (D)
Grainger Greene Grundy Hamilton Hancock Hardin Hawkins Haywood Hickman Houston Humphreys Jefferson Knox Lawrence	2 2 3 1 1 - - - 1 2 1 2 1 2 1 1 1 1 1 1 1 1 1	(D) (Z) (D) (Z) (Z) 1 (D) (D) (D) 2 2 1 (D)	2 2 3 1 1 - - - 1 1 2 12 12 11	(Z) (D) (Z) (D) (D) (D) (D)	- - -	(D)	1	(D) (D) (D)
Grainger Greene Grundy Hamilton Hancock Hardin Hawkins Haywood Hickman Houston Humphreys Jefferson Knox Lawrence Lewis Lincoln	2 2 3 3 1 - - - - - - - - - - - - - - - - -	(D) (Z) (D) (Z) 1 (D) (D) (D) (D) 2 2 2 1 (D) (D)	2 2 3 3 1 1 - - - - - - 1 1 1 1 2 12 11 5 1 1 1 1 1 1 1 1 1 1 1	(Z) (D) (Z) 1 (D) (D) (D) 2 2 (D)	- - - - 2	-	1 	(D) (D) (D)
Grainger Greene Grundy Hamilton Hancock Hardin Hawkins Haywood Hickman Houston Humphreys Jefferson Knox Lawrence Lewis Lincoln McMinn	2 2 3 1 1 - - - 4 4 3 2 1 1 2 11 6 1 1 1 1 1 1 1 1 1 1 1 1 1	(D) (Z) (D) (Z) (Z) 1 (D) (D) (D) (D) (D) (D)	2 2 3 1 1 - - - - - - - - - - - - - - - - -	(Z) (D) (Z) 1 (D) (D) (D) (D) (D) (D)	- - - - 2	(D)	1 - 2 1 1	(D) (D) (D)
Grainger Greene Grundy Hamilton Hancock Hardin Hawkins Haywood Hickman Houston Humphreys Jefferson Knox Lawrence Lewis Lincoln McMinn McMainy	2 2 3 1 1 - - - 4 3 2 1 1 2 12 12 11 6 1 1	(D) (Z) (D) (Z) (Z) 1 (D) (D) (D) (D) (D) (D)	2 2 3 1 1 - - - 4 3 1 1 1 2 2 12 11 5 1	(Z) (D) (Z) 1 (D) (D) (D) (D) (D) (D)	- - - - 2	(D)	1 	(D) (D) (D)
Grainger Greene Grundy Hamilton Hancock Hardin Hawkins Haywood Hickman Houston Humphreys Jefferson Knox Lawrence Lewis Lincoln McMinn McNairy Macoon	2 2 3 1 1 - - - 4 4 3 2 1 1 2 11 6 1 1 1 1 1 1 1 1 1 1 1 1 1	(D) (Z) (D) (Z) 1 (D) (D) (D) (D) (D) (D) (D) (D)	2 2 3 1 1 - - - - - - - - - - - - - - - - -	(Z) (D) (Z) 1 (D) (D) (D) (D) 2 2 (D) (D)	- - - - 2	(D)	1	(D) (D) (D) (D) (D) (D) 2
Grainger Greene Grundy Hamiliton Hancock Hardin Hawkins Haywood Hickman Houston Humphreys Jefferson Knox Lawrence Lewis Lincoln McMinn McNairy Macon Marshall	2 2 3 3 1 1 - - - - - - - - - - - - - - - -	(D) (Z) (D) (Z) (Z) 1 (D) (D) (D) (D) (D) (D)	2 2 3 3 1 1 - - - - - - - - - - - - - - - -	(Z) (D) (Z) 1 (D) (D) (D) (D) (D) (D)	- - - - 2	(D)	1 	(D) (D) (D)
Grainger Greene Grundy Hamilton Hancock Hardin Hawkins Haywood Hickman Houston Humphreys Jefferson Knox Lawrence Lewis Lincoln McMairy Macon Marshall Maury Meigs	2 2 3 1 1 - - - 4 3 3 2 1 2 12 11 6 1 1 1 1 1 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1	(D) (Z) (D) (Z) 1 (D) (D) (D) 2 2 1 (D) (D) 2 2 (D) (D) (D) 3 (D)	2 2 3 1 1 - - - 4 3 3 1 1 1 2 12 12 11 5 1 1 1 1 1 1 1 1 1 1	(Z) (D) (Z) 1 (D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	- - - - 2	(D)	1	(D) (D) (D) (D) (D) (D) (D) 2
Grainger Greene Grundy Hamilton Hancock Hardin Hawkins Haywood Hickman Houston Humphreys Jefferson Knox Lawrence Lewis Lincoln McMinn McNairy Macon Marshall Maury Meigs Mortgomery	2 2 3 1 1 - - - 4 3 2 1 1 2 12 11 6 1 1 1 1 1 1 1 1 1 1 1 1	(D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	2 2 3 1 1 - - - 4 3 1 1 1 2 2 12 11 5 1 1 - - - - - - - - - - - - - - -	(Z) (D) (Z) 1 (D) (D) (D) 2 2 (D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	- - - - 2	(D)	1	(D) (D) (D) (D) (D) (D) 2
Grainger Greene	2 2 3 1 1 - - - - - - - - - - - - - - - - -	(D) (Z) (D) (Z) 1 (D) (D) (D) 2 2 1 (D) (D) 2 2 (D) (D) (D) 3 (D)	2 2 3 1 1 - - - - - - - - - - - - - - - - -	\(\(\)\(\)\(\)\(\)\(\)\(\)\(\)\(\)\(\)\	1	(D) (D)	1	(D) (D) (D) (D) (D) (D) 2
Grainger Greene Grundy Hamilton Hancock Hardin Hawkins Haywood Hickman Houston Humphreys Jefferson Knox Lawrence Lewis Lincoln McMinn McNairy Macon Marshall Maury Meigs Mortgomery	2 2 3 1 1 - - - 4 3 2 1 1 2 12 11 6 1 1 1 1 1 1 1 1 1 1 1 1	(D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	2 2 3 1 1 - - - 4 3 1 1 1 2 2 12 11 5 1 1 - - - - - - - - - - - - - - -	(Z) (D) (Z) 1 (D) (D) (D) 2 2 (D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	- - - - 2	(D)	1	(D) (D) (D) (D) (D) (D) 2

Table 29. Vegetables, Potatoes, and Melons Harvested for Sale: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Geographic area	Total har	vested	20 Harvested for		Harvested fo	r processing	2012 total harvested	
	Farms	Acres	Farms	Acres	Farms	Acres	Farms	Acres
ONIONS, DRY - Con.								
Counties - Con.								
Rutherford	5 2	1 (D)	5 2	1 (D)	-	-	2	(D)
SequatchieShelby	1	(D)	1	(D) (D)	-	-	2	(D)
Smith		(D)	-	-	1	(D)	1	(D)
Sumner	3	(Z) (D)	3	(Z) (D)	-	-	-	-
Warren Washington		(D) 2	1 3	(D) 2	-	-	-	-
Weakley	1	(D)	1	(D)	-	-	- 1	(D)
Williamson	1	(D) (D)	1	(D) (D)	-	-	-	(D)
ONIONS, GREEN								
State Total								
Tennessee	217	46	189	42	34	4	35	14
Counties								
Anderson	7 2	1 (D)	5 2	(D) (D)	2	(D)	1	(D)
Benton	1	(D)	1	(D)	-		-	-
BledsoeBlount		(D)	1 7	(D) 1	1 5	(D) 1	2	(D)
Cannon	-	(D)	-	(D)	-	-	1	(D)
CheathamClaiborne	2	(D) (D)	2 2	(D) (D) (D)	-	-	-	-
Clay Cocke		(D)	1 -	(D)	-	-	1	(D)
Coffee	4	1	4	1	-	-	-	-
Cumberland Davidson		(D) 1	1 5	(D) (D)	1	(D)	1	(D)
DeKalb	2	(<u>D</u>)	2	(D)	-	-	1	(<u>D</u>)
DicksonFentress		(D) 1	1 4	(D) (D)	1	(D)	1	(D)
Franklin	3	1 (D)	3	` 1	-	-	-	-
Gibson	5	(D) 1	1 5	(D) (D)	1	(D)	-	-
Grainger		7	8	` 7	-	` -	1	(D)
Greene	1	(D)		-	1	(D)	2	(D)
Grundy Hamblen		1	5 6	1	-	-	2	(D)
Hamilton	2	(D) (D)	6 2 2	(D)	-	-	-	` _
Hardeman		(D)	1	(D) (D)	-	-	-	-
Hawkins	6 2	1 (D)	6	1	2	(D)	2	(D)
Hickman	3	(Z)	3	(Z)	- 1	` -	-	
Humphreys	4	2	4	(D)	2	(D)	-	-
Jackson		(D)	1	(D)	-	-	-	(D)
JeffersonJohnson		2 (D)	13 1	(D)	-	-	-	(D)
KnoxLauderdale		2 (D)	13 1	(D) (D)	2	(D)	-	-
Lawrence	2	(D)	2	(D)	-	-	2	(<u>D</u>)
Lewis		(D) 1	1 3	(D) 1		-	1	(D)
LoudonMcMinn	1 1	(D)	1	(D)	-	-	- 1	(D)
	'	(5)		(D)			.	(D)
McNairy Marion		(D)	2	(D)	1	(D)	1	(D)
Maury	3	(D)	3	(D)	-	` -	-	-
Meigs Monroe	-	`-	-	` -] []	-	1	(D)
Morgan Overton	1	(D) (D)	1	(D) (D)	-	-	- 1	(D)
Polk	4	(Z) (Z)	4	(Z)	-	- /	-	-
Putnam Rhea		(2)	3	3	3 -	(Z) -	1	(D)
Robertson		1	3	1	-	-	-	-
RutherfordScott	5	1 (D)	5 1	1 (D)	- 1	(D)	1	(D)
Sequatchie	2	(D)	2	(D)	-	-	-	
Sevier		(D) (D)	2	(D) (D)	2	(D) -	3	1
Smith	1	(D) (D)	1	(D) (D)	1	(D)	-	1
StewartSullivan	1	(D) (D)	1	(D) (D) (D)		-	-	-
Sumner	10	1	9	(D)	1	(D)	-	-
Tipton	- 1	(D)	-	-	- 1	(D)	1	(D)
Unicoi Union	7	` 1	1	(<u>D</u>)	6	(D)	-	-
Van BurenWarren	2	(D) (D)	2	(D) (D)			-	-
Washington	8	` 4	2 8	` 4		-	2	(D)
WayneWilliamson		(D) 1	1 8	(D) 1		-	1	(D)
Wilson		1	5	1	-	-	3	(D)

Table 29. Vegetables, Potatoes, and Melons Harvested for Sale: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

			20				2012 total harvested	
Geographic area	Total har	vested Acres	Harvested for Farms	fresh market Acres	Harvested for Farms	Processing Acres	Farms	Acres
PARSLEY	Faiiis	Acres	Faiilis	Acres	Faiiis	Acres	Faiiis	Acres
State Total								
	00	_	0.4	0	45	0		(3)
Tennessee	39	5	24	3	15	2	3	(Z)
Counties								
Bradley	3	(Z) (Z)	-	- (7)	3	(Z)	-	-
Cannon	3	-	3 -	(Z) -	-	-	1	(D)
Davidson Decatur	4 2	(Z) (D)	4	(Z)	2	(D)	-	
Franklin	1	(D)	1	(D)	-	-	-	-
Grundy	2 2	(D) (D)	2 2	(D) (D)	-	-	-	-
HendersonHumphreys	1 2	(D) (D)	1 2	(D) (D)	-	-	-	-
		` '		, ,				
KnoxLauderdale	3 3	(Z) (D)	3 1	(Z) (D)	2	(D)	-	-
Lawrence	2	(D) (D)	2	(D) (D)	-	` _	-	-
Maury	1	(D)	1	(D)	-	-	-	
Putnam Sumner	3 3	(Z) (Z) (D)	-	-	3 3	(Z) (Z)	-	-
Tipton	2	(D) (D)	- 1	- (D)	2	(D)	2	(D)
Washington	1	(D)	'	(D)	-	-	۷ ا	(D)
PEAS, CHINESE (SUGAR AND SNOW)								
State Total								
Tennessee	66	7	52	5	14	1	5	2
Counties								
Anderson	3	(Z)	3	(Z)	_	_	_	_
Bedford	2	(D)	2	(D)	-	-	-	-
Bradley Cocke	3	(D)	-	-	3	(D)	1	(D)
DavidsonFentress	3	(Z) (D)	3	(Z) (D)	-	-	1	(D)
Grundy	1	(D)	1	(D)	-	-	-	(D)
Hamilton	1	(D) (D)	1	(D) (D)	-	-	-	-
Hawkins	4	(Z)	4	(Z)	-	-	-	-
Henderson	4	(Z) (D)	2		4	(Z) (D)	-	-
Humphreys Jackson	3	(D) (D)	2	(D) (D)	1	(D) -	-	-
Jefferson	6	1	6	1	-	-	-	-
Johnson Knox	9	(D) 1	9	(D) 1	-	-	-	-
Lewis Marion	3 2	(Z) (D)	3 2	(Z) (D)	-	-	-	-
Maury	1	(D)	1	(D) (D) (Z)	-	-	-	-
Putnam	3	(Z)	3	(2)	-	-	-	-
Shelby Sullivan	- 2	(D)	- 2	(D)	-	-	1	(D)
Sumner	2 2	(D)	2 2	(D) (D)	-	-	-	-
UnicoiUnion	1 6	(D) 1	1 -	(D)	6	1	-	-
Washington	3	(Z)	3	(Z)	-	-	2	(D)
PEAS, GREEN (SEE TEXT)								
State Total								
Tennessee	107	1,639	92	(D)	21	(D)	29	(D)
Counties		,		()		()		()
		(5)	2	(F)				
AndersonBenton	2 6	(D) 2	2 3	(D) (Z)	3	2	-	-
Bledsoe Blount	2 3	(D)	1	(Z) (D)	1	(D)	-	-
Bradley	3	(Z) (Z) (D)	3	(Z) (Z) (D) (D) (D)		-	-	-
Cheatham Davidson	1 2	(D)	1 2	(D) (D)	1	(D)	-	-
Dickson Dyer	2 2	(D)	2 2	(D)	-	`-	1	(D) (D)
Fayette	2	(D)	1	(D)	1	(D)	-	(D)
Fentress	3	1	3	1	-	-	2	(D)
Franklin	1	(D) (D)	1	(D) (D)	-	-	1	(D)
Grainger	4	(Z)	4	(Z) (D)		-	-	` -
Hardeman Hardin	5 1	(Z) 23 (D) (Z)	5 1	(D) (D)	2	(D)	5 -	13
Hawkins	3 4	(z)	3 4	(D) (Z)	1	- (D)	2	(D)
Haywood Henderson	4	(Z)	4	(D) (Z)	1	(D)	-	(D)
Hickman	3	1	3	1	-	-	-	-
Humphreys	1	(D)	1	(D)	-	-	-	-
Jackson Jefferson	1 4	(D) 1	1 4	(D) 1	-	-	1	(D)
KnoxLauderdale	1	(D) (D)	1	(D) (D)	-	-	-	· <u>-</u>
	ı	(D)	!	(D)	- 1	- 1	- 1	continued

Table 29. **Vegetables, Potatoes, and Melons Harvested for Sale: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning or appreviations and symbols, see i			20		Г		201	
Geographic area	Total ha	rvested Acres	Harvested for Farms	fresh market Acres	Harvested fo Farms	r processing Acres	total har Farms	Acres
PEAS, GREEN (SEE TEXT) - Con.	1 aiiis	Acies	i aiiiis	Acies	1 aiiiis	Acies	i aiiiis	Acies
Counties - Con.								
Lawrence	2	(D)	2	(D)	-	-	2	(D)
LoudonMcMinn	2 2 1	(D) (D)	2 2 1	(D) (D)	-	-	-	(-7
Madison	1	(D)	1	(D)	-	-	4	12
Maury Meigs	3 1	1 (D)	3 1	(D) (D)	2	(D)	1	(D)
Obion	1	(D) (D)	-	` _	1	(D)	-	-
Putnam Rhea	2 2	(D)	2 2	(D) (D)	-	-	-	-
Rutherford	5	3	5	3	-	-	-	-
Shelby	2	(D)	2	(D)	-	-	<i>-</i>	- (5)
Stewart Sullivan	1	(D)	1	(D)	-	-	1 -	(D)
Sumner Tipton	4 3	(Z) 6	1 3	(D) 6	3	(D)	1	(D)
Union	3 7	1	1	(D)	6	(D)	-	-
Van BurenWashington	2 4	(D) (Z)	2 4	(D) (Z)	-	-	-	-
Wayne Weakley	1 1	(D) (D)	1	(D) (D)	-	-	4	1
		(2)		(2)			•	· (D)
Williamson Wilson	2	(D)	2	(D)] [1 2	(D) (D)
PEAS, SOUTHERN (COWPEAS) - BLACKEYED, CROWDER, ETC. (SEE TEXT)								
State Total								
Tennessee	185	(D)	162	136	31	(D)	88	3,024
Counties								
Anderson	1	(D)	_	_	1	(D)	_	_
Benton	1	(D)	1	(D) (D)	- 1	-	2	(D)
Bledsoe Bradley	5 2	(D)	4	(D)	2	(D) (D)	-	-
CannonCarroll	1	(D)	1	(D)	-	-	1 2	(D) (D)
Cheatham	1	(D)	1	(D)	-	-	1	(D)
ChesterCocke	2	(D)	2	(D) -	-	-	2	(D) (D)
Coffee	6	1	6	1	-	-	-	· -
Crockett	2	(D)	2	(D)	-	-	1	(D) 3
Davidson Decatur	5 2	4	3	(D)	2	(D)	3 1	(D) (D)
DeKalb Dickson	2 4	(D) 2	1 4	(D)	1	(D)	1 2	(D) (D)
Dyer	5	(D)	4	12	1	(D) (D)	5 4	(D) (D)
Fayette Fentress	2	(D) (D)	2	(D)	1 -	(D) -	-	` -
FranklinGibson	3 4	2 7	3 4	2 7	-	-	1 3	(D) 1
Giles	3	(D)	3	(D)	1	(D)	_	_
Greene	2 2	(D)	2	(D)	-	` -	1	(D)
Grundy Hamilton	2 1	(D) (D)	1 1	(D) (D)	1 -	(D)	-	-
Hardeman Hardin	6 5	(D)	6 4	(D) (D)	- 4	(D)	5	(D)
Haywood	2	(D)	2	(D)			1	(D)
Henderson Henry	10 6	5 4	6	4	4 -	1 -	4	4
Hickman	6	2	5	(D)	1	(D)	1	(D)
Humphreys	3	(D)	2	(D)	1	(D)	1	(D)
Johnson Knox	1	(D)	1	(D)] []		1 -	(D)
LauderdaleLawrence	2 18	(D) 12	2 17	(D) (D)	1	(D)	4 11	(D) 7
Lewis Lincoln	3	1	3	1	-		1	(D) (D)
Loudon	-	-	-	-]	-	1	(D)
McNairy Madison	2 4	(D) 10	2 4	(D) 10	[-		2	(D) (D)
Marion	1	(D)	1	(D)	_	_	_	· ,
Marshall	1	(D)	1	(D)		-	2	(D)
Maury Moore	8 1	(D)	8 1	(D) (D)	2 -	(D)	1 -	(D) -
Obion Overton	8 2	(D) (D)	6 1	(D)	2 1	(D) (D)	- 1	-
Perry	1	(D)	1	(D)		-	-	(D)
Polk Putnam	3 3	1 1	3	1	-		1 -	(D)
Rhea	3	(D)	3	(D)	-	-	-	-
Roane	1 1	(D) (D)	1	(D) (D)	1	(D)	-	-
RobertsonRutherford	1	(D)	1	(D)	1-	(D)		-
SevierShelby	1 4	(D) 6	1 4	(D) 6	-		1	(D)
Smith	1 2	(D) (D)	1 2	(D) (D)	1	(D)	-	\- / -
Stewart	2	(U)		(D)	-	-	-	continued

Table 29. **Vegetables, Potatoes, and Melons Harvested for Sale: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Farms	Coornelis	T-1-17	unata d	201		Herman	nananair -	2012 total harvested	
PEAS_OUTTERN (COWPEAS) - BLACKFITED, CONDUTE, NOT. (SEE TEXT) CON. Summer	Geographic area								Acres
Section	BLACKEYED, CROWDER, ETĆ.	Tams	Acres	Tamis	Acies	Tamis	Acres	Tams	Acres
Waterman	Counties - Con.								
Warrengon	Sumner	2				1	(D)	-	
Wayne		5 3		5 2		1	(D)		3
Missister	Washington	1	(D)		(D)	-	-	-	(D)
### OFFICE OFFIC	Weakley	2	(D)		(D)	-	-		(1)
February	WilliamsonWilson		(Z) 1	3	(Z) 1	-	-	5	5
Tornessee									
Anderson	State Total								
Section Sect	Tennessee	434	235	360	218	81	18	114	255
Selected	Counties								
Senton			1	6	(D)	2	(D)		(D (D
Signature	Benton	2		-		2	(D)	-	,
Pindley	Blount			9	4		1	5	63
2 2 4 2 3 5 5 5 5 5 5 5 5 5	Bradley		1	2	(D)	3	(D)	-	
Carter	Cannon	4	(Z)	4	(<u>Z</u>)		-		(Z (D
Camberfend			(D) (D)		(D) 1	3	(D)	1 -	(D
Cumberfield	Cheatham		1 (D)	3	1 (D)	-	-	1	(D
Sundering Sund	Cocke	3	(Z)	3	(Z)	-	-	3	
December			(D) 2	8	(D) 2	-	-	2	(D
Defail	Davidson	5	1	5	1	-	- (D)	1	(D
Dickson	DeKalb	3	(D) 1	3	1		(D) -	-	
entress	Dickson		1 (D)		• 1	-	-		(D (D
Hamblen			1		` ,	1	(D)		
Hamblen	Franklin	7		5	(D)	2	(D)		
Hamblen			(D) 1	2 3	(D) 1	-	-		(D (D
Hamblen	Grainger	5	(D)	5	(D)	1	(D)	4	(D) (D)
Hamblen			1	5	1 1	-	-		(D (D
Hardin	Hamblen		(D)		(D)	-		- 1	(D
Hawkins			(D)		(D)	-	-		(D
Henderson		1	(D)			-	-		(D
Henry			2		2	4	(Z)	1	(D
Houston	Henry	6	1	4		2	(<u>D</u>)		(D
Jefferson 18				2	(D)	-	(D)	-	
Jefferson 18			1 5	5 12		2 4		1	(D
Knox.	Jefferson	18	3	18	3	-	-		(Z
Lauderdale	Johnson	1	(D)		(D)	-	-	•	(D
Lewis			7 (D)	14 1	7 (D)	2	(D)	2 2	(D)
Lincoln			(D)		(D)	2	(D)	6	•
McMinn 3 2 3 2 - - 1 McNairy - - - - - - - 1 (D) - - 1 (D) - - - 1 (D) - - - - 1 (D) -	Lincoln	6	2	6	2	-	-	2	(D
McNairy - - - - - 1 Macon 1 (D) 1 (D) - - 1 Marion 2 (D) 2 (D) - - - - Marion 2 (D) 1 (D) - - <td>Loudon</td> <td></td> <td>1 2</td> <td></td> <td></td> <td>-</td> <td>-</td> <td>1</td> <td>(D</td>	Loudon		1 2			-	-	1	(D
Marion 2 (D) - - 2 (D) - Marion 2 (D) 2 (D) - - - Marshall 1 (D) 1 (D) - - - 4 Maury 9 3 9 3 - - 3 Meigs 7 (D) 7 (D) - - - - Mornoe 8 2 8 2 - - - - Montgenery 1 (D) 1 (D) - - - - Moore 1 (D) 1 (D) - - - - Morgan 3 1 3 1 - - - - Obion 1 (D) 1 (D) - - - - Overton 3 (D) 1 (D) 1 (D) - - - Perry 2 (D) 1 (D) 1 (D) - - - - Polk 2 (D) 2 (D) 1 (D) 1 <t< td=""><td>McNairy</td><td>- </td><td>- (D)</td><td>- 1</td><td>-</td><td>- 1</td><td>- (D)</td><td>1</td><td>(D</td></t<>	McNairy	-	- (D)	- 1	-	- 1	- (D)	1	(D
Marshall 1 (D) 1 (D) - - 4 Maury 9 3 9 3 - - 3 Meigs 7 (D) 7 (D) - - - - Monroe 8 2 8 2 - - - 3 Moroe 1 (D) 1 (D) - - - - Morgan 3 1 3 1 - - - - Obion 1 (D) 1 (D) - - - - Overton 3 (D) 1 (D) 2 (D) 1 Perry 2 (D) 1 (D) 1 (D) - - - Polk 2 (D) 2 (D) 1 (D) 1 (D) - Perry 2 (D) 2 (D) 1 (D) - - - - Polk 3 (D) 2 (D) 1 (D) 1 (D) 1 Rea 1 3 1 3 1 3 <td></td> <td></td> <td></td> <td>-</td> <td>(D) -</td> <td></td> <td>(D)</td> <td>-</td> <td></td>				-	(D) -		(D)	-	
Maury 9 3 9 3 - - 3 Meigs 7 (D) 7 (D) - <					(D)	-	-	;	-
Meigs 7 (D) 7 (D) -		9	3	9	3	-	-		1
Montgomery	Meigs					-	-	- 2	
Morgan 3 1 3 1 - <td>Montgomery</td> <td>1</td> <td>(D)</td> <td>1</td> <td>(D)</td> <td>-</td> <td>-</td> <td>-</td> <td></td>	Montgomery	1	(D)	1	(D)	-	-	-	
1 (D) 1 (D) 2 (D) 1 (D) 2 (D) 1 (D) 2 (D) 1 (D) 2 (D) 1 (D) 2 (D) 1 (D) 2 (D) 1 (D) 2 (D) 3 (D) 2 (D) 1 (D) (D) 1 (D) (D) 1 (D)			(D) 1		(D) 1	-	-	1	(D
Perry 2 (D) 1 (D) 1 (D)	Obion	1		1		2	- (D)	- 1	(D
Pickett 2 (D) 2 (D) - <th< td=""><td></td><td></td><td>` '</td><td>1</td><td>(D)</td><td></td><td>, ,</td><td>-</td><td>,</td></th<>			` '	1	(D)		, ,	-	,
Putnam	Pickett	2	(D)		(<u>D</u>)	-	-	-	-
Roane	Putnam	6	(D) 1	3	(D) 1				(D (D (D
Robertson	Rhea	5	7	5	7	-	`	- 1	(D
	Robertson	8	9	8			-	2	(D
Rutherford		4 2	(D)			-	-	8	
Scott	Sequatchie	2	(<u>D</u>)	2	(D)	<u>.</u>	- (3)	-	([

Table 29. **Vegetables, Potatoes, and Melons Harvested for Sale: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

For meaning or appreviations and symbols, see it	, ,		20	17			20	
Geographic area	Total ha		Harvested for		Harvested fo		total ha	_
PEPPERS, BELL (EXCLUDING	Farms	Acres	Farms	Acres	Farms	Acres	Farms	Acres
PIMIENTÓS) - Con.								
Counties - Con.								
Shelby Smith	1 3	(D) (D)	1 2	(D) (D)	2	(D)	2 2	(D) (D)
Stewart	3 5	(Z)	2 3 2 8	(Z) (D)	3	(D)	2	(D)
Sumner Tipton	11	1 3	8 4	1 (D)	3 2 6	(Z) (D)	3	2
Union	8	1	2	(D) (D)		(D)	1	(D)
Van Buren Warren	17	18 (D)	16	` -	1 2	(D) (D)	4	2
Washington	14	8	14	8	-	-	3	3
Wayne Weakley	1 1	(D) (D)	1	(D)	1	(D)	1	(D)
White Williamson	7 14	1 10	2 12	(D) (D)	5 2	(D) (D)	3	(D)
Wilson	4	1	4	1	-	-	2	(D)
PEPPERS, OTHER THAN BELL (INCLUDING CHILE)								
State Total								
Tennessee	332	120	275	107	67	13	69	52
Counties								
Anderson Bedford	10	(D)	6 1	1 (D)	4	3	-	-
Benton Bledsoe	3 9	2 37	9	37	3 -	2	1	(D)
Blount Bradley	17 5	4 1	10 2	3 (D)	7 3	1 (D)	-	-
Campbell Cannon	4 7	(D) 1	4 6	(D) (D)	1	(D)	-	-
CarterCheatham	3	(Z)	3	(Z)	-	-	1	(D) (D)
Chester	5	1	5	1	-	-	-	(- <i>)</i>
Cocke	2 2	(D) (D)	2 2	(D) (D)	-	-	1	(D)
Crockett Cumberland	1	(D)	1	(D)	-	-	- 1	(D)
Davidson	3 2	1 (D)	3	(D)	1 2	(D)	-	(5)
Decatur DeKalb	3	(D)	2	(D)	1	(D) (D)	-	-
Dickson Dyer	6 4	3	6 4	3	-		2	(D)
Fayette	2 3	(D) (D)	2	(D) (D)	- 1	(D)	-	-
FentressFranklin	2	(D)	2 2 2	(D)	-	(D) -		- (D)
GibsonGiles	2	(D)		(D)	-	-	1 2	(D) (D)
Grainger Greene	4 6	3	2 4 5 3 2	3 (D)	1	(D)	2	(D)
Grundy Hamilton	3 2	(Z) (D)	3 2	(Z) (D)	-	-	1	(D) (D)
Hancock	1	(D)	1	(D)	-	-	-	1
Hardeman Hardin	1	(D)	1	(D)	-	-	4 1	4 (D)
Hawkins Henderson	6 1	(D)	6 1	1 (D)	-	-	-	-
Hickman Houston	9 1	` 1 (D)	8 1	(D) (D)	1 -	(D)	- 1	(D)
HumphreysJackson	4 12	` <u>1</u>	4 10	` 1 (D)	2	(D)	1	(D)
Jefferson Johnson	9	3 (D)	9	3 (D)	-	-	3	1 (D)
Knox	15	4	13	(D)	5	(D)	3	1
Lauderdale	2	(D) (D)	- 1	(D) - (D)	2	(D) (D)	-	(D)
Lawrence	2 3 9	(D) 1 3	3 9	(D) 1 (D)	1	` -	1 1 2	(D) (D)
Lincoln	1	(D) (D)	1	(D) (D) (D)	-	(D) -	2	(D) (D)
McMinnMcNairy	2 3	(D) (Z)	2	(Z)	-	 	1	(D)
MaconMadison	4	1 (D)	4 1	(D) (D)	1 -	(D) -	-	-
Marion	1	(D)	1	(D)	-	-	-	
Marshall Maury	1 1 <u>1</u>	(D) 2	1 1 <u>1</u>	(D) (D)	2	(D)	1 2	(D) (D)
Meigs Monroe	7 -	3 -	7	3	-	· <u>-</u>	2	(D)
MontgomeryMoore	1 3	(D) (Z)	1 3	(D) (Z)			- 1	(D)
Morgan Obion	6	1 (Z)	4 3	(Z) (D) (Z)	2	(D)	-	(-)
Overton	8	1	6	(Z) (D)	2	(D)	-	-
Perry Polk	2 2	(D) (D)	2 2	(D) (D)	-	-	2	(D)
PutnamRhea	2 2 5 3	1 7	2 2 2 3	(D) 7	3	(D)	2 1	(D) (D)
	3	· ·	3					continued

Table 29. Vegetables, Potatoes, and Melons Harvested for Sale: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Personal				20				2012 total harvested	
Property Property	Geographic area					1			
Counties	PEPPERS, OTHER THAN BELL		710100	T dillio	710100	. umo	710100	ranno	710100
Process Proc	, ,								
Security 1	Counties - Con.								
State	Roane					-	-	3	2
Servier 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Rutherford		1		` 1	-	-	1	(D)
September Sept	Sevier		` 1		1	3	(Z)	1	(D)
Steward		1		1	(D)	-	(D)	- 1	(D)
Summer 9	Stewart		(D)			-	` -	: 1	(D)
Troop.	Sullivan Sumner		(Z) 1		(D) 1	3 3	(D) (Z)	-	-
Tousable	Tipton	2	(D)	-	-	2	(D)	1	(D)
	Trousdale	-	` -	-	- (D)	-	-		
Magnington	Union		1		(D) 1		1		-
Wayner			(D) 7	11	7	1	(D)		
Williams	Wayne	1		1		-	-	-	-
State Total	Williamson	13	` 4	13	(D)	2	(D)	3	2
State Total	Wilson	2	(D)	2	(D)	-		2	(D)
Termessee	POTATOES								
Anderson	State Total								
Anderson Berlord 4 1 1 4 1 1	Tennessee	431	276	393	253	45	23	450	359
Section	Counties								
Benton	Anderson					-	-	6	4
Bloun.	Benton	5	6	2	(D)				
Fradley			13	4 10			(D) (Z)		17 4
Cannon	Bradley	1	(D)	1	(D)	-	-	3	1
Garler	Cannon					1	(D)	5	1
Chester	Carroll	9	18	7	(D)	2	(D)		
Chester	Cheatham	2	(D)	2	(D)	-	-	3	1
Clay	Chester		(D)	1	(D)	-	-		
Dickson	Clay	2	(D)	2	(D)	-	-	1	
Dickson			4 (D)	8 2	4 (D)		-		1 (D)
Dickson	Cumberland		` 7	3	(D)			5	15
Dyer	DeKalb	3	(D)	2	(D)		(D)	8	` 4
Fayette	Dickson		2		2	-	-	6	2
Fentess	Dyer		(D)		(D)	-	-		(D)
Giles	Fentress	4	1	3	(D)	1	(D)	5	3
Giles	Franklin		2 3	3	2 3		-	2 3	(D) 7
Greene	Giles	-	-	-	-	-	-	4	1
Hambifen	Greene	6	1	4	(D)	2	(D)	9	2
Hamilton	Grundy Hamblen	6 1		6 1			-	6 2	4 (D)
Hancock 3		2	(D)	2	` '			4	. ,
Hardin	Hancock	3	` 1		1	-	-	6	-
Hawkins	Hardeman Hardin	2	(D) -	-	(D) -	2	` _		3 1
Henry	Hawkins					1	(D)		
Hickman 9 6 8 (D) 1 (D) 5 4 4 Humphreys 7 2 7 2 7 2 7 2 7 2 7 5 2 2 7 7 5 2 7 7 2 7 2	Henderson	1	(D)	1	(D)	-	-	2	(D)
Humphreys			1 6	6 8	1 (D)	1	(D)		(D) 4
Jefferson	Humphreys	7	2		Ź	-	` -	5	2
Johnson 18	Jackson				4	-	-		(Z)
Lauderdale 3 (D) 1 (D) 2 (D) 1 (D) Lawrence 9 15 8 (D) 1 (D) 50 33 Lewis 1 (D) 1 (D) - - 2 (D) Lincoln 8 24 8 24 - - - 1 (D) Loudon - - - - - - - 1 (D) McKlain 5 5 5 5 5 - - 6 2 McNairy - - - - - - - - - 5 1 Maron 1 (D) 1 (D) -	Johnson	18	8	17			(D)	16	18
Lewis (D) 1 (D) - - 2 (D) Lincoln 8 24 8 24 - - 13 40 Loudon - - - - - - 1 (D) - - - 1 (D) - <td< td=""><td></td><td>14 3 </td><td></td><td>14 1 </td><td>4 (D)</td><td></td><td>(D)</td><td></td><td>3 (D)</td></td<>		14 3		14 1	4 (D)		(D)		3 (D)
Loudon - - - - - - 6 20 McMinn 5 5 5 5 - - - 6 2 McMorin -	Lawrence		15	8	(D)				33
McNairy. - - - 6 2 Macon	Lincoln	8	24	8		-	-	13	
Macon. 1 (D) 1 (D) - - - 3 (D) Marion. - - - - - - - 1 (D) Marshall. - - - - - - - 2 (D) Maury. 9 8 9 8 - - - 4 3 Meigs. 1 (D) 1 (D) - <td>Loudon</td> <td>5</td> <td>5</td> <td>5</td> <td>5</td> <td>-</td> <td>-</td> <td></td> <td>(D) 2</td>	Loudon	5	5	5	5	-	-		(D) 2
Macon 1 (D) 1 (D) - - 3 (D) Marion - - - - - - - 1 (D) Marshall - - - - - - - 2 (D) Maury 9 8 9 8 - - - 4 3 Meigs 1 (D) 1 (D) - - - - - Monroe 11 2 11 2 - - - 7 3 Montgomery 5 2 5 2 - - 4 1 (D) Moore 2 (D) 2 (D) - - - 1 (D) Morgan 9 4 6 (D) 3 (D) 5 3	McNairy	-	-	-		-	-		1
Marshall - - - - - - 2 (D) Maury 9 8 9 8 - - 4 3 Meigs 1 (D) 1 (D) - - - - - Monroe 11 2 11 2 - - - 7 3 Montgomery 5 2 5 2 - - 4 1 Moore 2 (D) 2 (D) - - 1 (D) Morgan 9 4 6 (D) 3 (D) 5 3	Macon	1	(D)	1	(D)	-	-		(D)
Meigs 1 (D) 1 (D) - - - - Monroe 11 2 11 2 - - - 7 3 Montgomery 5 2 5 2 - - - 4 1 Moore 2 (D) 2 (D) - - 1 (D) Morgan 9 4 6 (D) 3 (D) 5 3	Marshall	-	-	-	-	-	-	2	(D)
Monroe. 11 2 11 2 - - 7 3 Montgomery	Meigs	1	(D)	1	(D)	-	-	-	
Moore	Monroe		2		2	-	-		3
Norgan	Moore	2		2	(D)	-	-	1	
	Morgan Overton		4 (D)	6 2	(D)		(D)		

Table 29. **Vegetables, Potatoes, and Melons Harvested for Sale: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

			20				2012 total harvested	
Geographic area	Total har Farms	vested Acres	Harvested for Farms	fresh market Acres	Harvested for Farms	r processing Acres	Farms	Acres
POTATOES - Con.						7.000		
Counties - Con.								
Perry	1	(D)	1	(D)	_	-	-	-
Pickett	2 9	(D) 3	2 7	(D) (D)	2	- (D)	3 6	4 2
Polk Putnam	6	6	3	(D) 6	3	(D) (Z)	5	4
Rhea	2 14	(D) 6	2 14	(D) (D)	1	(D)	- 1	(D)
Roane	4	4	4	` 4	-	(D) -	10	(D) 3
Rutherford	6 2	2 (D)	6 2	2 (D)	1	(D)	7	2 (D)
Sequatchie	3	2	3	2	-	(D) -	1	(D)
Sevier	5	2	5	2	_	_	9	5
Shelby	2	(D)	2	(D)	-	(D)	7	4
Smith Stewart	2 2 2 8	(D) (D)	1 2	(D) (D)	1 -	(D)	5 2	4 (D)
Sullivan	8	` <u>ź</u>	2 8	` ź	-	-	2	(D)
Sumner Tipton	12 2	(D)	12	1 -	2	(D)	6 1	(D)
Trousdale	1	(D) (D)	-	- (D)	1	(D)	-	` -
Unicoi Union	2 4	(D) 5	1 3	(D) (D)	1 1	(D) (D)	2 3	(D) (D)
	14	-	1.4	, ,		,	1	(D)
Van Buren Warren	14 3	5 3	14 3	5 3		-	11	(D) 9
Washington	17	8 (D)	17 1	8 (D)	-	-	11 1	15 (D)
Wayne Weakley	1	(D)	1	(D)	-	-	4	· 5
White	2 2	(D) (D)	2 2	(D)	-	-	2 5	(D)
WilliamsonWilson	6	(D) 2	6	(D)	-	-	11	8
PUMPKINS								
State Total								
Tennessee	322	1,393	301	1,384	30	9	194	2,081
Counties								
Anderson	3	(Z)	3	(Z)	-	-	-	-
Bledsoe Blount	8 4	106 (D)	8 4	(D) (D)	1	(D)	6 6	(D) 107
Bradley	2	(D)	2	(D)	-	-	1	(D)
Campbell	12 1	13 (D)	12 1	13 (D)	-	-	1	(D)
Carroll	1	(D)	1	(D)	-	-	-	
Carter Cheatham	8 2	74 (D)	8 2	74 (D)	-	-	4	50
Claiborne	2	(D)	2	(D)	-	-	4	12
Clay	-	-	-	-	-	-	1	(D)
Cocke	4 4	40 21	4	40 21	-	-	2	(D) (D)
Crockett	1	(D)	i	(D)	-	7	1	(D)
Cumberland Davidson	8 4	(D) 2	8 4	(D) 2	1	(D)	7	36
Decatur	2	(D) (Z)	-	-	2	(D)	1	(D) (D)
DeKalb Dickson	4 5	(Z) 10	4	(Z) 10	-	-	1 2	(D) (D)
Dyer	3	(D)	5 3	(D)	-	-	1	(D)
Fayette	3	(D)	3	(D)	_	_	3	(D)
Fentress	1	(D)	1	(D)	-	-	2	(D)
FranklinGibson	1 3	(D) 9	1 3	(D) 9	-	-	2 2	(D) (D)
Grainger	3	34	3	34	-	-	3 7	24
GreeneHamblen	4 -	(D)	4	(D)	-	-	4	15 (D)
Hamilton	5	11	5	11	-	-	1	(D)
Hancock Hardeman	6	6	6	6	-	-	1 2	(D) (D)
Hardin	1	(D)	1	(D)	_	_	_	-
Hawkins	10	6	9	(D)	1	(D)	2	(D)
Haywood Henderson	2	(D)	2	(D)	-	-	1 -	(D)
Henry	5	(D)	5 5	2	1	(D)	2	(D)
Hickman Houston	5	10	5	10	-	-	1	(D)
Humphreys	3	(D)	3	(D)	-	-	-	(2)
Jackson Jefferson	9 2	1 (D)	9 2	1 (D)	1	(D)	1	(D)
Johnson		(D)	2	(D)	_	`_	1	(D)
Knox	2 7	6	7	(D) 6	-	-	1	ÌΠί
LauderdaleLawrence	7	26	- 5	(D)	2	(D)	4 14	23 35 (D)
Lewis	2	(D)	5 2	(D)	-	(5)	1	(D)
Lincoln	6	176 (D)	6 1	176 (D)	-	-	5 1	219 (D)
McMinn	4	(D)	3	(D)	1	(D)	1	(D)
McNairy Macon	1	(D) (D)	1 1	(D) (D)	-	-	6	14 (D)
		(2)		(2)	1			(2)
		(5)	_	/B1				
Madison	2 8 5	(D) 6	2 8 3	(D) 6 (D)	2	-	4 3 2	12 4 (D)

Table 29. Vegetables, Potatoes, and Melons Harvested for Sale: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Pubbok			П	20				20	
Pubments Coccuries Coccu	Geographic area	1							
Counter-Cox Morrace 1	PUMPKINS - Con.	i aiilis	AUIES	i aillis	AURS	i aillib	AUES	i aillis	AURS
Modele 1 1									
Morion 1 2 0 3 0 3 0 1 2 0 0	Meias	7	5	7	5	-	-	<u>-</u>	_
Ober	Monroe	3	(D)	3	(D)	-	-		
Output Section Secti	Obion					-	-		(D)
Picker	Overton	8	12	8	12	-	-	3	1 (D)
Pursuam.	Pickett			2		-	-	-	(D) -
Steel				2		- 2	- (7)		6
Right Righ						-	(2)		
Right Righ	Roane	8	2	8	2	_	_	_	_
Scott	Robertson	7	62	7	62	-	-		
Sequestries						-	-	12	42
Sheby	Sequatchie	1	(D)	1	(D)	<i>-</i>	- (5)	-	-
Simple		4	3 -	3	(D) -	1 -	(D) -		
Sullean	Smith					3	(D)		(D)
Surprise	Stewart					1	(D)		(D) 10
Tiplon			4	_	` .		()		(D)
Unicol 1	Tipton	4	1	4	1 -	-	-		
Van Burn	Unicoi					-	ا رَ	-	` _
Warren			(D) 1	3				-	-
Waynon				4		-	` -	- 7	-
Wilson		-	-	-	(D) -	-	(D) -		(D)
Wilson	Weakley					-	-		(D)
Tennessee			1		1	-	-		22
Tennessee	RADISHES								
Bedford	State Total								
Berdford	Tennessee	104	26	97	22	15	4	13	14
Bledsoc	Counties								
Blount	Bedford	2				-	-	-	-
Bradley			(D)		(D)	1	(D)	- 1	(D)
Caroll			(Z)	-	-	3	(Z)	-	(D) -
Cheatharm		1	(D)	1	(D)	-	-	- 2	(D)
Cofee 1 (D) 1 (D) -	Cheatham		(Z)		(Z)	-	-	-	(D) -
Crockett. 1 (D) 1 (D) - <	ClayCoffee	1	(D)	•	(D)	-	-	-	-
Davidson	Crockett	1		1	(D)	-	-	-	-
Dekalb		1	(D)	•	(D)	-	-	-	
Dickson			2 (D)	6	2 (D)	- 2	(D)	2	(D)
Giles	Dickson	3	` 1	3	` 1	-	` -	1	(D)
Greene						1	(D)	-	-
Hamilton	Greene	-	-	-	`-	-	-		(D)
Hardin	Grundy Hamilton		1 (D)	3 2		2	(D) -	1	(D)
Hawkins	Hardeman	2		2		-	-	-	-
Hickman 3 (Z) 3 (Z) - - - - - - - - -		1	(D)	1	(D)	-	-	-	-
Houston		- 3	- (7)	- 3	- (7)	-	-	2	(D)
Jefferson	Houston	1		1	(<u>D</u>)	-	-	-	-
Jefferson	Humphreyslackson	2	(D)	2	(D)	-	-	-	-
Lewis 1 (D) 1 (D) - - 1 (D) Lincoln 3 1 3 (D) 1 (D) -	Jefferson		1	7	` 1		-	-	-
Lewis 1 (D) 1 (D) - - 1 (D) Lincoln 3 1 3 (D) 1 (D) -		5 2	1 (D)	3 2	(D) (D)	2	(D) -	-	-
Macron					(D)	-	-	1	(D)
Marion 4 4 4 4 (D) 2 (D) - - Marshall 1 (D) 1 (D) -	Lincoln	3	1	3		1	(D)	-	-
Marshall 1 (D) 1 (D) - <t< td=""><td></td><td></td><td>(D)</td><td></td><td>(D)</td><td>- 2</td><td>(D)</td><td>-</td><td></td></t<>			(D)		(D)	- 2	(D)	-	
Meigs	Marshall	1	(D)	1		-	-	-	-
Monroe 1 (D) 1 (D) -	Maury		1 (D)		1 (D)	-	-	-	-
Pickett 2 (D) 2 (D) - <th< td=""><td>Monroe</td><td>i </td><td>(D)</td><td>1</td><td>(D)</td><td>- </td><td>- </td><td>- </td><td>-</td></th<>	Monroe	i	(D)	1	(D)	-	-	-	-
Sequatchie 2 (D) 2 (D) -	Pickett			2		-	-		-
Sevier 1 (D) 1 (D) -		3	(<u>D</u>)	3	(D)	-	-	-	-
Shelby 1 (D) 1 (D) - - 1 (D) Smith - - - - - - - 1 (D) Stewart 1 (D) 1 (D) - - - - - - Sullivan 1 (D) 1 (D) - - - - - - Sumner 4 (Z) 4 (Z) - - - - - - Union 1 (D) 1 (D) 1 (D) -	Sequatchie				(D)	-	-	-	-
Smith. - - - - - - 1 (D) Stewart. 1 (D) 1 (D) -		-				-	-	1	(D)
Sullivan 1 (D) 1 (D) - <t< td=""><td>Smith</td><td>-</td><td>` -</td><td>-</td><td>` -</td><td>-</td><td>-</td><td></td><td>(D)</td></t<>	Smith	-	` -	-	` -	-	-		(D)
Sumner 4 (Z) - - - - Union 1 (D) 1 (D) - - - - Warren 4 2 4 (D) 1 (D) - -	Sullivan	: 1	(D)	1	(D)	-	-	-	-
Warren	Sumner		(Z)		(Z)	-	-	-	-
		4	2	4	(D)	1	(D)	-	-
		2	(D)	2		-	` -	-	

Table 29. Vegetables, Potatoes, and Melons Harvested for Sale: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

For meaning of abbreviations and symbols, see in		1	20					2012 total harvested	
Geographic area	Total har	vested Acres	Harvested for Farms	fresh market Acres	Harvested fo Farms	r processing Acres	Farms	Acres	
RHUBARB	. amio	0100	. umo	. 10103	. aiiiio	. 10100	. aimo	. 10103	
State Total									
Tennessee	12	1	9	1	3	(Z)	-	-	
Counties									
Benton	1	(D)	1	(D)	-	-	-	-	
Cannon Dickson	1 1	(D) (D)	1	(D) (D)	-	-	-	-	
Hardeman	1 2	(D) (D)	1 2	(D) (D)	-	-	-	-	
Humphreys	2	(D) (Z) (D)	2	(D)	-	- (7)	-	-	
Sullivan Union	3 1	(Z) (D)	1	(D)	3 -	(Z) -	-	-	
SPINACH									
State Total									
Tennessee	96	(D)	88	(D)	8	(D)	14	(D)	
Counties									
BedfordBlount	2	(D) (D)	2 1	(D) (D)		-	-	-	
Bradley Cannon	2	(D) (D)	1	(D)	2	(D)	-	-	
Cheatham	1 1	(D)	1	(D) (D)	-	-	-	-	
Cocke Coffee	i i	(D) (D) (D)	1	(D) (D) (D)	[]	Ξ		-	
Cumberland Davidson	1 3	(D) (Z) (D)	1 3	(Z)	-	-	1 -	(D)	
DeKalb	2	(D)	2	(D)	-	-	-	-	
Dickson Dyer	3	1	3	1 -	-	-	1	(D)	
FayetteFentress	1 3	(D)	1 3	(D)	-		-	` _	
Greene	2 3	(Z) (D) (Z) (D) (Z) (D)	2 3	(Z) (D) (Z) (D)	-	-	- 1	(D)	
Grundy Hamilton	1	(D)	1	(Z) (D)	-	-	-	(D)	
HardemanHawkins	3 2	(Z) (D)	3 2	(Z) (D)	-	-	-	-	
Houston	1	(D)	1	(D)	-	-	-	-	
Humphreys Jackson	2 2	(D) (D)	2 2	(D) (D)	-	-	1	(D)	
Jefferson	1	(D) (D)	1	(D)	-	-	2	(D)	
Johnson Knox	2 5	` 1	2 5	(D) 1	-		-		
LauderdaleLawrence	1 2	(D) (D)	1 2	(D) (D)	-	-	-	-	
Lewis Lincoln	1 3	(D) (Z)	1 3	(D) (Z)	-	-	-	-	
McMinn	1	(Z) (D)	-	-	1	(D)	-	-	
MaconMarion	2 2	(D) (D)	2 2	(D) (D)	-	-	-	-	
Maury	1	(D)	1	(D)	-		1	(D)	
Montgomery	1	(D) (D)	1	(D) (D)	-	-	3	-	
MooreObion	1 3	(D) (D)	1 2	(D) (D)	1	(D)	-	-	
Overton Putnam	7 4	1 (Z)	6 1	(D) (D)	1 3	(D) (D)	-	-	
Roane	1	(D)	1	(D)		`-	-	-	
Rutherford	3 1	1 (D)	3 1	1 (D)	-	-	-	-	
Stewart	-	` -	-	-	-	Ξ	1	(D)	
SullivanSumner	2 6	(D) 1	2	(D) 1	-	-	-	-	
Unicoi Union	1 1	(D) (D)	1 1	(D) (D)			-	-	
Van Buren Washington	1 1	(D)	1 1	(D)	-	-	-	-	
WeakleyWilliamson	2	(D) (D) (D)	2 1	(D) (D) (D)	-	-	2	(D) (D)	
SQUASH, ALL		` '		, ,				, ,	
State Total									
Tennessee	597	1,692	524	1,499	85	193	198	901	
Counties									
Anderson	4	(Z)	4	(Z)	-	-	-	· ·	
Bedford	5 3	1 (Z) 67	5 1	1 (D)	2	(D)	2 2	(D) (D)	
BledsoeBlount	11 14	67 3 7	10 9	66 3	1 5	(D) 1	6 1	36 (D)	
Bradley	11 4	7 (7)	8 4	7	3	1	1	(D)	
Cannon Carroll	7 1	(Z) (D) (D) (D)	7	(Z) (D)	1	(D)	3	1	
Carter	5	(D)	2	(D) (D)	3	(D)	-	:	
Cheatham	6	1	6	1	-	-	3	continued	

Table 29. **Vegetables, Potatoes, and Melons Harvested for Sale: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Geographic area	Total har	vested	20 Harvested for		Harvested fo	r processing	2012 total harvested	
Geographiic area	Farms	Acres	Farms	Acres	Farms	Acres	Farms	Acres
SQUASH, ALL - Con.								
Counties - Con.								
Chester	3	(Z) 2	3	(Z) 2	-	-	-	-
Claiborne	6	(D)	3 6 3 7	(D)	-	-	- 5	- 4
Coffee	8	`1		(D)	1	(D)	1	(D)
Crockett	4	(Z) (D)	4	(Z) (D)	- 2	(D)	-	201
Cumberland	14 13	(D) 10	13 13 2 9	(D) 10	2	(D) (D)	3 5	291 18
Decatur	4	(D)	2	(D)	2 2	(D) (D)	-	-
DeKalb	9 5	2	9 5	2	2	(D)	2 5	(D) 2
Dicksoff		•		•	_	_		
Dyer	3	(D)	3	(D)	-	-	2	(D)
FayetteFentress	8 5	2 2	8 4	(D)	1	(D)	3 2	(D)
Franklin	11	4	11	4	-	-	-	• •
Giles	2 2	(D) (D)	2 2 8	(D) (D)	-	-	1 3	(D)
Greene	8	(D)	8	(D)	-	-	14	196
Grundy	7	2	7	2	-	-	2	(D)
Hamblen	5 11	1 3	5 11	1 3	-	-	2 3	(D) 2
		-						_
Hardeman	9	5 (D)	9	4 (D)	2	(D)	3	7 (D)
Hawkins	17	31	14	30	3	(Z) (D)	1	(D) (D) (D)
Haywood	3	1	3	(D)	1	(<u>Ď</u>)	2	(D)
Henderson	4	(Z) (D)	2	(D)	4 2	(Z) (D)	1	(D)
Hickman	16	2	15	2	1	(D)	-	` -
Houston	3 7	(Z)	3 6	(Z)	1	(D)	2	(D) (D)
Jackson	3	(Z)	3	(Z)	-	(D) -	1	(D)
lefferees	20	4.4	20	4.4			2	
Jefferson	20	14 (D)	20 3	14 (D)	-	-	3	-
Knox	19	`32	19	32	-	-	1	(D)
Lauderdale	7	(D) 13	2 18	(D) 12	5 1	2 (D)	4 13	(D) 15
Lewis	1	(D)	1	(D)	-	(D)	-	-
Lincoln	11	236	11	236	-	- (7)	5	(D)
Loudon	7 9	1 5	3 7	1 5	4 2	(Z) (D)	2 4	(D) 1
McNairy	-	-	-	-	-	(5)	1	(D)
Macon	4	1	4	1	1	(D)	1	(D)
Madison	2	(D)	2	(D)	-	(D)	6	5
Marshall	.1	(D)	.1	(D)	-	(D)	3	1
Maury Meigs	11 7	3	11 7	3	2	(D)	4	2
Monroe	2	(D)	2	(D)	-	-	1	(D) (D)
Montgomery	1	(D)	1	(D)	-	-	1	(D) (D)
MooreMorgan	6	(D) 1	5	(D) (D)	1	(D)	1 -	(D) -
Overton	12	2	11	(D)	1	(D)	1	(D)
Perry	2	(D)	2	(D)	_	_	_	_
Pickett	3	(D)	3	(D)	-	-	-	-
Polk	9	2	8	2	1	(D)	4	3
PutnamRhea	6	39	8 6	1 39	-	-	4	83
Roane	23	8	23	8	-	-	4	1
Robertson	10	16 6	10 4	16 6	-	-	5	(D)
Scott	2	(D)	2 5	(D)	-	-	-	-
Sevier	5	1	5	1	-	-	1	(D)
Shelby	2	(D)	2	(D)	-	-	5	2
Smith	2	(D)	-	-	2	(D)	3	1
Stewart	2 6	(D) (D)	2 3	(D) (D)	3	(Z)	1	(D)
Sumner	16	` 4	12	3	4	1	1	(D)
Tipton	9	170	7 1	(D) (D)	3	(D)	4	(D)
UnicoiUnion	1 8	(D) 1	2	(D) (D)	6	1	-	-
Van Buren	12	18	12	18	-	-	-	-
Warren	5	2	2	(D)	3	(D)	4	5
Washington	17	23	17	23	-	-	-	-
Wayne	3 4	1	3	1		(D)	-	-
WeakleyWhite	10	(D) 1	3 3 5 3	(D) 1	1 5	(D) 1	5 1	3 (D)
Williamson	5	(D)	. 3	(D)	2	(D)	5	(D) (D)
Wilson	12	4	12	4	-	-	8	3
SQUASH, SUMMER								
State Total		4.00-	4		-	46-	.=.	<i>(</i> =:
Tennessee	547	1,360	474	1,169	83	192	171	(D)
Counties Anderson	4	(Z)	4	(Z)	_	_	_	_
Bedford	5	1	5	1		[2	(D)
Benton	3 10	(D) (D)	1 9	(D)	2	(D) (D)	2 6	(D) (D)
		(U)	9	(D)	1 1 1	(D)	Ö	(1)

Table 29. Vegetables, Potatoes, and Melons Harvested for Sale: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

			20				2012 total harvested	
Geographic area	Total ha Farms	rvested Acres	Harvested for Farms	fresh market Acres	Harvested fo Farms	r processing Acres	Farms	Acres
SQUASH, SUMMER - Con.	i aiiiis	Acies	Tailis	Acres	Tamis	Acies	Tamis	Acies
Counties - Con.								
	40	7	7	(D)	2	(D)		
Bradley Campbell	10 4	(Z)	7 4	(D) (Z)	3 -	(D)	-	-
Cannon	6	(D) (D)	6 1	(D) (D)	1	(D)	1	(D)
Carroll	5	(D)		(D)	3	(D)	-	-
CheathamChester	6 3	(7)	2 6 3 6	1 (7)	-	` -	1	(D)
Claiborne	6	(Z) 2	6	(Z) 2	-	-	-	-
Cocke	1	(D)	1 7	(D)	1	- (D)	2	(D)
Coffee	8	1	/	(D)	1	(D)	1	(D)
Crockett	4	(Z) (D)	4	(Z)	- 2	- (D)	- 2	204
Cumberland	13 9	(D) 4	12 9	(D) (D)	2 1	(D) (D)	3 4	291 (D)
Decatur	4	(D) (D)	2	(D) (D)	2	(D)	-	`-
DeKalb Dickson	3 5	(D)	2 3 5 3 8	(D)	-	-	1 5	(D) 2
Dyer	3	(D)	3	(D)	-	-	2	(D)
FayetteFentress	8 3	(D)	2	(D)	1	(D)	3 2	(D)
Franklin	10	(D)	10	(D)	-	-	-	(-)
Giles	2	(D)	2	(D)	_	-	1	(D)
Grainger	2 2	(D)	2 2 5 6 5 6 6	(D)	-	-	3	` 6
GreeneGrundy	5 6	(D) 1	5 6	(D) 1		-	14	195 (D)
Hamblen	5	1	5	1	-	-	2 2	(D)
Hamilton Hardeman	6 6	1 (D)	6 6	1 (D)	2	(D)	2 3	(D) 7
Hardin	1	(D)	1	(D)	-	` -	1	(<u>D</u>)
Hawkins	15 3	(D) 1	12 3	(D) (D)	3 1	(Z) (D)	1	(D) (D)
	-	(-)		(-)		` '		(-)
Henderson	4 4	(Z) (D)	2	(D)	4 2	(Z) (D)	1	(D)
Hickman	16	ÌDί		(D)	1	(D)	-	-
Houston	3 7	(Z) (D) (D)	15 3 6 3	(Z) (D) (D)	1	(D)	2	(D) (D)
Jackson	3				-	-	1	(D)
JeffersonJohnson	20	8 (D)	20 3	8 (D)	-	-	1	(D)
Knox	15	(D)	15	(D)	-	-	1	(D)
Lauderdale	7	(D)	2	(D)	5	2	4	(D)
Lawrence	16	(D)	15	(D)	1	(D)	9	6
Lewis Lincoln	1 11	(D) (D)	1 11	(D) (D)	-	-	5	(D)
Loudon	7	` 1	3	` 1	4	(Z)	2	(D)
McMinn	9	(D)	7	(D)	2	(D)	2	(D) (D)
Macon	3	(D)	3	(D)	1	(D)	-	` -
Madison	1	(D) (D)	1	(D) (D)	-	-	4 3	(D)
Marshall	11	(D)	11	(D)	2	(D)	4	2
	7	(D)	7	(D)		, ,		
Meigs Monroe	2	(D)	2	(D)	-	-	1	(D)
Montgomery	- 1	(D)	- 1	(D)	-	-	1	(D)
Moore	6	(D) 1	5	(D) (D)	1	(D)	-	(D)
Overton	12	2	11	(D)	1	(D)	-	-
Perry Pickett	2 3	(D) (D)	2	(D) (D)	-	-	-	-
Polk	8	(D)	7	(D) (D)	1	(D)	3	(D)
Putnam	7	(D)	7	, ,	-	-	-	-
Rhea	6	(D)	6	(D)	-	-	4	83
RoaneRobertson	23 10	6 16	23 10	6 16	-	[]	4 5	1 (D)
Rutherford	2	(D)	2	(D)	-	-	9	2
Scott	1 5	(D) (D)	1 5	(D) (D)	-	-	1	(D)
Shelby	1	(D)	1	(D)	-	- (P)	4	(D)
Smith Stewart	2 2	(D) (D)	2	(D)	2	(D)	3 1	1 (D)
Sullivan	6	(D)	3	(D)	3	(Z)	-	-
Sumner	16	3	12	2	4	1	_	-
Tipton	9	170	7	(D)	3	(D)	4	(D)
Unicoi	1 8	(D) (D)	1 2	(D) (D)	- 6	1	-	<u>-</u>
Van Buren	10	7	10	7	-	-	-	
Warren Washington	5 17	2 23	2 17	(D) 23	3	(D)	4	5
Wayne	3	1	3 3	1	-		<u>-</u>	-
WeakleyWhite	4 10	(D) 1	3 5	(D)	1 5	(D)	5	3 (D)
		'		'		'	,	. ,
Williamson	5 12	(D)	3 12	(D)	2	(D)	5	(D)
Wilson	12	4	12	4	-	-	0	3
SQUASH, WINTER								
State Total								
	474	224	464	222	40	4	47	(D)
Tennessee	171	331	164	330	10	1	47	(D)

Table 29. **Vegetables, Potatoes, and Melons Harvested for Sale: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Geographic area	Total har	vested	20 Harvested for		Harvested fo	r processing	2012 total harvested	
	Farms	Acres	Farms	Acres	Farms	Acres	Farms	Acres
SQUASH, WINTER - Con.								
Counties								
Benton	1	(D)	1	(D)	-	-	-	-
Bledsoe	2	(D)	2	(D)	-	-	1	(D)
Blount Bradley	1 4	(D)	1	(D) (D)	3	(D)	1	(D)
Cannon	1	(D)	1	(D)	-	(D)		ÌDί
Cheatham	-	` -	-	(5)	-	-	2 2 3	(D) (D)
CockeCumberland	2 2	(D) (D)	2 2	(D)	-	-	3	(D)
Davidson	10	6	10	(D) (D)	1	(D)	1	(D)
DeKalb	6	(D)	6	(D)	2	(D)	1	(D)
Dickson	2	(D)	2	(D)	-	-	-	-
Dyer	3	(D)	2 3 6	(D)	-	-	-	-
Fayette	6 2	1	6	1 (D)	-	-	- 1	(D)
Fentress	2	(D) (D)	2 2 1	(D)	-	-	-	(D)
Giles	1	(D)		(D)	-	-	-	-
Greene	5 3	1	5 3	1	-	-	4	2
GrundyHamilton	6	2	6	2	-	-	1	(D)
Hardeman	3	(D)	3	(D)	-	-	-	(-)
	1	(D)	1	(D)				
Hardin	5	(D)	5	(D)		-	-	-
Haywood	-	` _	-	`-	-	-	1	(D)
Hickman	3 2	(D) (D)	3 2	(D)	-	-	-	
Humphreys	1	(D)	1	(D) (D)		-	-	-
Jefferson	15	` 6	15	6	-	-	2	(D)
Johnson	1	(D)	1	(D)	-	-	-	-
KnoxLawrence	13 6	(D) (D)	13 6	(D) (D)		-	7	9
		` '		` ,			•	
Lincoln	1 3	(D) (D)	1	(D) (D)	-	-	- 1	(D)
McMinn	2	(D)	3 1	(D)	1	(D)	2	(D)
Macon	1	(D)	1	(D)	-	(-)	1	(D) (D)
Madison	1	(D) (D)	1	(D) (D)	-	-	2	(D)
Marshall	5	(D)	5	(D)		-	-	-
Meigs	1	(D)	1	(D)	-	-	-	-
Overton	1	(D)	1	(D)	-	-	1	(D) (D)
Polk	'	(D)	'	(D)	-	-	1	(D)
Putnam	2	(D)	2	(D)	-	-	-	-
Rhea	2 5	(D) 2	2 2 5 3	(D)	-	-	-	-
Rutherford	3	(D)	3	(D)	-	-	7	3
Scott	1	(<u>D</u>)	1	(<u>D</u>)	-	-	.	
SevierShelby	1	(D) (D)	1	(D) (D)	-	-	1	(D) (D)
Sullivan	3	(D)	3	(D)	-	-	-	(D)
Sumner	8	1	5	1 (5)	3	(Z)	1	(D)
Unicoi	1	(D)	1	(D)	-	-	-	-
Union	1	(D)	1	(D)	-	-	-	-
Van Buren	7	11	7	11	-	-	-	-
Washington	8	1	8	1	-	-	2	(D)
Wilson	3	(Z)	3	(Z)	-	-	-	(D)
SWEET CORN								
State Total	700	4.704		4 000			050	0.000
Tennessee	700	1,724	634	1,090	115	635	650	2,326
Counties								
Anderson	10	5	10	5	-	-	4	4
Bedford	5	15	5	15	-	- (D)	4	14
Benton	7 6	16 16	2 6	(D) 16	5	(D)	1 6	(D) 47
Blount	27	54	27	(D)	2	(D)	15	30
Bradley	8	47	. 8	47	-	· <u>-</u>	8	94
Campbell	14 3	26 3	14 3	26 2	3	2	9	9
Carroll	2	(D)	2	(D)	1	(D)	1	(D)
Carter	8	11	8	8	3	3	5	5
Cheatham	3	(D)	3	(D)	_	_	4	5
Chester	3	(D)	3	(D)	-	-	3	9
Claiborne	7	11	6	(D)	1	(D)	7	8
Clay Cocke	1 3	(D) 2	1 3	(D) 2		-	2 5	(D) 1
Coffee	7	29	3 6	(D)	1	(D)	9	10
Crockett	2	(D) 18	2	(D) (D)	, j	(5)	- 15	-
Cumberland	11 8	18 54	10 8	(D) 54	1	(D)	15 5	44 6
Davidson Decatur	3	54	3	5	-	-	1	(D)
DeKalb	3	(D)	2	(D)	1	(D)	11	10
Dickson	10	(D) 14	10	(D)	3	(D)	11	10
	2	(D)	2 7	(D)	-	-	4	(D)
Dyer				À	i l		6	
Fayette	7 9	4 12	8	(D)	1	(D)	6 8	(D) 12

Table 29. **Vegetables, Potatoes, and Melons Harvested for Sale: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Farms	Geographic area	Total ha	rvested	20 Harvested for		Harvested fo	r processing	201 total har	
Comments Cor. Chiese	_ 50grap0 a.0a	1				1	-	Farms	Acres
Claser	SWEET CORN - Con.								
Service	Counties - Con.								
Service		5		5		-	-		12
General 9 4 8 9 00 1 1 00 12 10 10 10 10 10 10 10 10 10 10 10 10 10						4	(D)		8 28
Hearbook	Greene	8		8	(D)	-	-	13	28 32
Hamilton		9	4	8		1	(D)		10
Namoscale			16 22	, 6		1	(D)	5 6	(D) 4
Standin	Hancock	1		1	(D)	-	` -	5	13
Heavisted 17	Hardenan		4 (D)						16
Haywood 10 19 10 00 1 00 00 1	naiulii	3	(D)		(D)		(D)		'
Hearly					15				41
Hearly					(D)		(D)		(D) 4
Housen	Henry		31	7	31	-	`-	3	(D)
Harperhoys					(D)	1	(D)	5	9
Jackson						1 1			17
Jeffeeson	Jackson				` ź		1	4	3
Score	Jefferson				(D)				27
Lauderichie	Johnson	8	4	/	(D)	1	(D)	3	2
Laurence 24 34 23 (D) 1 (D) 58 19 10 10 10 10 10 10 10				9	(D)	2	(D)		_4
Lincoh				-	(0)		4		(D)
Lincoh		24	(D)	23 2	(0)	1 -	` -		(D)
Linden	Lincoln	7	12	6			(D)	11	12
Monary 4 2 4 2 2 2 0 0 0 0 0 0 0 0				4	3	3	(Z)		3 15
Macon 1							(D) -		(D)
Manupal	Macon	1	(D)	1	(D)	-	-	4	6
Marshall	Madison	5	5	5	5	-	-	2	(D)
Marshall							(D)	1	(D)
Maigh Maig	Marshall		6	7	2		` 4		8
Moritone							1	6	6
Montgomely	Monroe		4		4	-	-	4	2
Morgan 13 8 11 (D) 2 (D) 9 2 2 (D) 9 2 2 (D) 9 2 2 (D) 9 2 2 (D) 9 2 2 (D) 9 2 2 (D) 9 2 2 (D) 9 3 (D) 3 (Montgomery	8				-	-		_5
Obion	Moore	1			(D)	- 2	(D)		(D) 24
Overfron				5					(D)
Police			`11	5			` 1		`1 5
Police	Perry	2	(D)	2	(D)	-	_	1	(D)
Rhea		3		3		-	-	5	3
Rhea		12	12	10	(D)		(D)	13	27
Robertson 18			5 17	12	17	4	-	3	20
Rutherford.	Roane	24	31	24	31	-	-	9	46
Scott						-	- (D)		19
Sequetable					(D)		(D)		9
Shelby			(D)		(D)	-	-	-	-
Shelby	Sovier	12	10	11	٥	4	1	a	10
Smith						-	-		7
Sulfivan	Smith		37		36		1		20
Sumer						-	-		(D) 13
Tipton						3	(Z)	10	20
Union Section ipton	6		4	(D)		(D)	7	8	
Van Buren. 3 9 3 9 -		2	(0)	- 7	(D)	2	(2)	1	(D)
Waren 8 5 8 (D) 1 (D) 11 3 Washington 22 128 22 128 - - 22 (D Wayne 1 (D) 1 (D) - - 1 (D Wayne 6 7 5 5 5 3 2 6 4 White 11 3 5 1 6 2 7 1 1 6 4 4 White 9 18 7 (D) 2 (D) 11 2 2 7 1 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 1 1 2 2 1 1 1 2 2 2 2 2 2 2 2 2 2 2						'-	(D)	-	-
Washington. 22 128 22 126 - ' 22 ID CD - - 1 ID - - 1 ID - - 1 ID - - 1 ID CD - - 1 ID ID - - - 1 ID - - - 1 ID - - - - 1 ID - - - - 1 ID - <td>Worren</td> <td></td> <td></td> <td></td> <td>(5)</td> <td></td> <td>(5)</td> <td></td> <td></td>	Worren				(5)		(5)		
Wayne						1	(D)		32 (D)
White	Wayne	1	(D)	1	(D)	-	-	1	(D)
Williamson 9 18 7 (D) 2 (D) 11 2 Wilson 12 16 12 16 - - 10 2 SWEET POTATOES State Total Tennessee 194 224 171 187 30 37 59 16 Counties Anderson 5 2 5 2 - - - - - - 1 (D) - <t< td=""><td>Weakley</td><td></td><td></td><td>5</td><td>5</td><td>3</td><td></td><td></td><td>49</td></t<>	Weakley			5	5	3			49
Wilson 12 16 12 16 -						6 2		•	13 26
State Total State Total					16	-	(D) -		22
State Total									
Tennessee									
Counties 5 2 5 2 -<	State Total								
Counties 5 2 5 2 -<	Tennessee	194	224	171	187	30	37	59	161
Anderson 5 2 5 2				•••					
Benton 1 (D) 1 (D) - - 1 (D) - - 1 (D) - - 1 (D) -	Counties								
Blount 9 2 9 2 - 2 (D Early Cannon Carter 2 (D Carter						-	-	-	-
Blount 9 2 9 2 - 2 (D Early Cannon Carter 2 (D Carter		1 1	(D)		(<u>P</u>)	- 1	(D)	1	(D)
Bradley 6 1 4 (D) 2 (D) 1 (D Cannon 2 (D) 1 (D) 1 (D) - - - Carter 2 (D) 2 (D) - - - - Cheatham 1 (D) 1 (D) - - - - Claiborne - <td< td=""><td></td><td>9</td><td>(D) 2</td><td>9</td><td>2</td><td>- </td><td>(D)</td><td>2</td><td>(D)</td></td<>		9	(D) 2	9	2	-	(D)	2	(D)
Carter. 2 (D) 2 (D) -	Bradley	6	_1	4	(D)		(D)		(D)
Cheatham 1 (D) 1 (D) - - - - Claiborne - - - - - - - 2 (D Coffee - - - - - - 1 (D Cumberland 2 (D) 1 (D) 1 (D) - Davidson 5 3 5 (D) 1 (D) - Decatur 2 (D) - - 2 (D) -		2				1	(D)	-	-
Claiborne - - - - - - - - - - - - - - - - - - - 1 (D - - - - 1 (D -			(D)			[]	-		
Cumberland 2 (D) 1 (D) 1 (D) - Davidson 5 3 5 (D) 1 (D) - Decatur 2 (D) - - 2 (D) -	Claiborne		-		-	-	-	2	(<u>D</u>)
Davidson	Coffee	-	-	-	-	-	-	1	(D)
Davidson	Cumberland	2	(D)	1	(D)	1	(D)	-	-
	Davidson	5	3		(D)	1	(D)	-	-
	Decatur	2	(D)	1	(D)	2 1	(D) (D)	2	(D)

Table 29. Vegetables, Potatoes, and Melons Harvested for Sale: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Geographic area	Total har	vested	20° Harvested for		Harvested for	processing	201 total han	
	Farms	Acres	Farms	Acres	Farms	Acres	Farms	Acres
SWEET POTATOES - Con.								
Counties - Con.								
Dickson	1	(D)	1	(D)	-	-	1	(D)
Fayette	1	(D)	1	(D)	-	-	2	(D) (D)
Fentress	2		2	(D) (D)	-	-	1	(D)
Gibson	1	(D)	1	(D)	-	-	1	(D)
Giles	3	-	-	- 4	-	-	1	(D)
Greene	4	1	3 3	(D)	1	(D)	3	2
Grundy	1	(D)	1	(D)	-	-	1	(D)
Hamilton	2	(D)	2	(D)	-	-	-	-
Hawkins	8	1	8	1	_	-	2	(D)
Henry	3	(D)	3 6	(D)	-	-	-	`-
Hickman	7 3	1	6	(D) 2	1	(D)	1	(D) (D)
Humphreys	3	2	3 3	1	-	-	1	(D)
Jefferson	12	6	12	(D)	1	(D)	3	2
Johnson	1	(D)	.1	(D)	-	-	-	-
KnoxLauderdale	11	(D)	11	(D)	-	-	1	(D)
Lawrence	3	(D)	2	(D) (D)	1	(D)	10	3
		` '		, ,		` '		
Lewis	3 4	2 105	3 4	2 105	-	-	- 4	125
Lincoln	1	(D)	1	(D)		-	1	(D)
McMinn	2	(D)	1	(D)	1	(D)	i	(D)
Macon	1	(D)	1	(D)	1	(D)	-	
Madison	1 3	(D) (D)	1 3	(D) (D)		-	-	-
Meigs	1	(D)	1	(D)	-	-	-	-
Monroe	-		-	` -	-	- (5)	1	(D)
Montgomery	2	(D)	-	-	2	(D)	2	(D)
Morgan	5	1	3	(D)	2	(D)	-	-
Overton	2	(D)	2 1	(<u>D</u>)	-	` -	2	(D)
Perry	1 2	(D) (D)	1	(D)	-	-	1	(D)
Polk	8	3	2 5 2	(D)	4	1	1	(D) (D)
Rhea	2	(D)		(D)	-	-	-	-
Roane	1	(D)	1	(D)	-	-	7	(D)
Rutherford	3	2 (D)	3 1	(D)	-	-	1	(D)
Shelby	i	(D)	1	(D)	-	-	2	(D)
Ownith		(D)		(D)		(D)		(D)
Smith	6	(D)	6	(D)	1	(D)	1	(D)
Sumner	8	i	8	i	-	-	-	-
Union	1	(D)	1	(D)	-	-	1	(D)
Van Buren	4 3	(D)	4	2 (D)	- 2	(D)	-	-
Washington	4	1	i	(D)	2 3	(D)	-	-
Weakley	.1	(D)	.1	(D)	1	(D)	2	(D)
Wilson	11	12	11 5	12	-	-	2	(D)
	3		3	'	-	-	-	
TOMATOES IN THE OPEN								
State Total								
Tennessee	982	3,281	894	3,239	126	42	709	3,876
Counties								
	10	2	40	2			6	2
Anderson	10	2	10 6	2 1		-	6 3	(D)
Benton	5	i	3	1	4	_1	3	` 1
Bledsoe	18 40	273 21	18 29	(D)	1 13	(D) 6	11 18	276 10
Blount	19	(D)	29 17	15 (D)	13	1	18	10 4
Campbell	15	7	14	(D)	1	(D)	5	1
Cannon	6	1	6	1	-	-	6	2
Carroll	1 6	(D) (D)	1 6	(D) (D)	-	-	5 2	2 (D)
Curtor		(5)		(5)				(5)
Cheatham	9	2	9	2	-	-	8	6
Chester	6 7	1 3	6 7	1 3	-	-	4	2
Clay	1	(D)	1	(D)	-	-	1	(D)
Cocke	11	(D)	11	(D)	-	-	13	(D) (D) 3
	4	3	3	(D)	1	(D)	8	
Coffee	.5	3	5 12	(D)	2	(D)	1	(D) 1
	13	(D)	16	(D)	-	` -	9	25
Coffee Crockett Cumberland Davidson	16	(D)		(D)	2	(D)	-	-
Coffee		(D)	2	` '	Į.			
Coffee Crockett	16 4	(D) (D)	7	` '	1	(D)	9	3
Coffee Crockett Cumberland Davidson Decatur DeKalb Dickson	16 4 8 6	(D) 1 1	7 6	(D) 1	1	(D)	20	9
Coffee Crockett Cumberland Davidson Decatur DeKalb Dickson Dyer	16 4 8 6 6	(D) 1 1 13	7 6 6	(D) 1 13	1 - -	(D) - -	20 5	9 10
Coffee Crockett Cumberland Davidson Decatur DeKalb Dickson Dyer Fayette	16 4 8 6 6 9	(D) 1 1 13 2	7 6 6 9	(D) 1 13 2	-	` <u>1</u> - -	20 5 6	9
Coffee Corockett Cumberland Davidson Decatur Dickson Dyer Fayette Fentress	16 4 8 6 6 9 7 11	(D) 1 1 13	7 6 6 9 6	(D) 1 13	1 2 1	(D) (D) (D)	20 5 6 4 5	9 10 2
Coffee Corockett Cumberland Davidson Decatur DeKalb Dickson Dyer Fayette Fentress Franklin Gibson	16 4 8 6 9 7 11	(D) 1 1 13 2 2 2 7	7 6 6 9 6	(D) 1 13 2 (D) (D)	- - - 2	- - (D)	20 5 6 4 5 3	9 10 2 1 4 5
Coffee Corockett Cumberland Davidson Decatur DeKalb Dickson Dyer Fayette Fentress Franklin Gilson Giles	16 4 8 6 9 7 11 5	(D) 1 1 13 2 2 7 4 4 3	7 6 6 9 6 11 5	(D) 1 13 2 (D) (D) 4 3	- - - 2	- - (D)	20 5 6 4 5 3 7	9 10 2 1 4 5 2
Coffee Corockett Cumberland Davidson Decatur DeKalb Dickson Dyer Fayette Fentress Franklin Gibson	16 4 8 6 9 7 11	(D) 1 1 13 2 2 2 7	7 6 6 9 6	(D) 1 13 2 (D) (D)	- - - 2	- - (D)	20 5 6 4 5 3	9 10 2 1 4 5

Table 29. Vegetables, Potatoes, and Melons Harvested for Sale: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Geographic area	Total har	vested	201 Harvested for t		Harvested fo	r processing	20 [.] total hai	
	Farms	Acres	Farms	Acres	Farms	Acres	Farms	Acres
TOMATOES IN THE OPEN - Con.								
Counties - Con.								
Hamblen	6	3	6	3	-	-	5	(D)
Hamilton	11	3	11	3	-	-	5 7	(D)
Hancock Hardeman	3 4	(D) (D)	3 4	(D) (D)	-	-	6 8	5 10
Hardin	1	(D)	1	(D)	-	-	6	4
Hawkins	19	` 7	19	(D)	1	(D)	12	3
Haywood Henderson	7	4	7 6	3	4	1	4 3	3 5 2 2
Henry	12	2	10	(D)	3	(D)	3	2
Hickman	14	6	13	(D)	1	(D)	8	3
Houston	4	1	4	1	_	_	3	1
Humphreys	14	5	13	(D)	2	(D)	7	1
Jackson	24	8 9	18	4	6	3	5 18	1 31
Jefferson	23 16	2	23 15	9 (D)	1	(D)	4	2
Knox	27	55	25	(D)	2	(D)	16	9
Lauderdale	9 24	141	23	139 (D)	6 2	2	10	146 49
Lawrence	10	29 5	10	(D)	2 2	(D) (D)	65 3	(D)
Lincoln	20	13	18	(D)	2 2	(D)	13	8
	_	2	_	(D)		(D)	4	
Loudon	5 15	11	5 13	(D) 11	2 3	(D) 1	4 16	1 9
McNairy	7	1	4	1	3	(Z) (D)	7	3
Macon	6	3	6	(D)	1		3	(D)
Madison	10	1	8 6	(D) (D)	2 1	(D) (D)	5 1	(U) 1
Marshall	1	(D)	1	(D)	-	-	4	(D) 2
Maury	21	10	20	(D)	1	(D)	8	3
Meigs	1 16	(D) 5	1 16	(D) 5	-	-	1 10	(D) 9
		· ·		· ·				
Montgomery	6	(D)	4	(D)	2	(D)	8	8
Moore	2 9	(D)	2 7	(D) (D)	2	(D)	1 5	(D) 2
Obion	4	1	4	1	-	-	-	-
Overton	11	2	9	2	3	(Z) (D)	7	4
Perry	4 2	1 (D)	3 2	(D) (D)	1	(D)	1	(D)
Polk	7	2	6	(D)	1	(D)	9	3
Putnam	16	6	13	6	3	(Z)	9	5
Rhea	11	132	11	132	-	-	10	670
Roane	24	6	24	6	-	-	9	2
Robertson	20 11	39 6	20 11	36	7	3	9 19	21 13
RutherfordScott	4	(D)	4	(D) 2	1	(D) (D)	2	(D)
Sequatchie	4	` 1	4	_1	-	` -	1	(D) (D)
Sevier	9 5	2 5	8 5	(D) (D)	1	(D) (D)	11 10	8
Shelby	6	2	5	(D)	1	(D)	8	7
Stewart	4	1	4	` 1	-	-	2	(D)
Sullivan	10	2	7	2	3	(Z)	4	1
Sumner	18	7	14	7	4	1	8	5
Tipton	6	31	4	(D)	2	(D)	8	16
TrousdaleUnicoi	3 2	(D) (D)	1	(D) (D)	3	(D) (D)	1	(D)
Union	6	3	6	3		(D)	7	2
Van Buren	14	4	14	4	-		-	
WarrenWashington	7 29	2 (D)	4 29	1 (D)	3	(Z)	10 15	11 (D)
Wayne	5	1	5	1	-	-	-	(D)
Weakley	5	(D)	4	(D)	1	(D)	4	5
White	17	2	16	(D)	1	(D)	3	1
Williamson	22	28	22	(D)	2	(D) (D)	13	18
Wilson	14	6	14	6	-	-	17	20
TURNIP GREENS								
State Total								
	178	050	100	(D)	47	(D)	50	(D)
Tennessee	176	858	166	(D)	17	(D)	50	(D)
Counties								
Anderson	4	(Z) (D)	4	(Z) (D)		-	-	-
Bledsoe	2 6	(D)	1 3	(D)	1 5	(D) 1	1	(D)
Bradley	3	(Z) (D)	3	(Z) (Z) (D)	-	-	1	(D)
Campbell	1	(D)	1	(D)	-	-	-	• -
CannonCheatham	1 4	(D) 1	1	(D) 1	-	-	1	(D)
Chester	1	(D)	1	(D)	-	-	i	(D)
Coffee	2	(D)	2	(D)	<i>-</i>	(5)	-	` -
Davidson	10	19	10	(D)	1	(D)	6	29
Decatur	-	-	-	-	-	-	2	(D)
	6	1	6	1	-	-	-	(5)
DeKalb		1	3	1	-	-	1	(D)
Dickson	3 2	(D)		(D)	_	_ !	2	
Dickson. Dyer. Fayette.	2 4	(D) 2	2 4	(D) 2		-	2	(D) (D)
Dickson	2	(D) 2 (D) (D) (D)	2		- - 1	(D)		(D)

Table 29. Vegetables, Potatoes, and Melons Harvested for Sale: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Farms	2012 total harvested	
Counties - Con. Calles C	Acres	
Giles		
Grainger		
Grundy 2 (D) 2 (D)	(D)	
Haywood	(D)	
Henderson	-	
Humphreys	(D)	
Jackson.	(D)	
Nonx	(D)	
Lauderdale	-	
Lawrence	-	
Lewis	(D) (Z)	
McMin	-	
Macon	(D) (D)	
Maury 3 (D) 3 (D) - - 2 2 2 2 2 3 3 3 2 2		
Meigis	(D) (D)	
Moore	-	
Moore 1 (D) 1 (D) - - - - -	-	
Overton 10 2 10 2 -	-	
Roane]	
Roane	-	
Robertson 3 (D) 3 (D) - - 2 Rutherford 1 (D) 1 (D) 1 (D) -	-	
Rutherford	(D)	
Sevier 3 1 3 1 1 1 1 1 1	(5)	
Sevier 3 1 3 1 1 1 1 1 1	_	
Tipton	(D)	
Tipton	(D) (D)	
Union	(-)	
Warren 5 1 3 (D) 2 (D) - Wayne - - - - - - 1 Weakley 3 (D) 3 (D) - - - - 1 Williamson 4 9 4 9 - - - 6 TURNIPS 5 5 2 6 2 - - - 6 State Total - <td< td=""><td>-</td></td<>	-	
Weakley 3 (D) 3 (D) - - - Williamson 4 9 4 9 - - - 2 Wilson 6 2 6 2 - - 6 TURNIPS State Total Tennessee 103 103 82 (D) 23 (D) 22	(D)	
Wilson 6 2 6 2 - - 6 TURNIPS State Total Tennessee 103 103 82 (D) 23 (D) 22	(D)	
Wilson 6 2 6 2 - - 6 TURNIPS State Total Tennessee 103 103 82 (D) 23 (D) 22	(D)	
State Total 103 103 82 (D) 23 (D) 22	(D) 13	
Tennessee		
Otl	134	
Counties		
Anderson	-	
Bledsoe 2 (D) 1 (D) 1 (D) - Blount 2 (D) 2 (D) - - -	3	
Bradley 3 (Z) - 3 (Z) -	-	
Cheatham 2 (D) 2 (D) - -	_	
Cocke 1 (D) 1 (D) 1 (D) - <td< td=""><td>_</td></td<>	_	
Cumberland	(D) (D)	
Davidson	(D)	
Dickson	(D)	
Dyer 1 (D) 1 (D) - - 1 Fentress 3 (D) 2 (D) 1 (D) -	(D)	
Greene	2	
Hawkins	(D)	
Henderson	` -	
Humphreys	(D)	
Jackson	-	
Jefferson	-	
Knox	(D)	
Lawrence	(D)	
Loudon	(D)	
Madison	(D)	
Meigs 1 (D) 1 (D)	(D)	
Obion	-	
Overton	-	
Polk 1 (D) 1 (D) - - Putnam 3 (Z) - - 3 (Z) -]	
	-	
Rutherford]	
Seguatchie	-	
Sevier 2 (D) 2 (D) - - - Stewart 1 (D) 1 (D) - - -		

Table 29. Vegetables, Potatoes, and Melons Harvested for Sale: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

			20				201	
Geographic area	Total ha Farms		Harvested for	fresh market Acres	Harvested fo		total han	
TURNIPS - Con.	Famis	Acres	Farms	Acres	Farms	Acres	Fairis	Acres
Counties - Con.								
Sullivan	3	(Z)	-	-	3	(Z)	1	(D)
Sumner Tipton	1	(D) (D)	1	(D)	-	(2)	-	
Union	1	(D)	1	(D)	-	- (5)		-
Warren Washington	2	(D) (D)	1	(D)	2	(D)	1	(D)
Weakley	i	(D)	i	(D)	-	-	-	-
White Williamson	2	(D)	2	(D)	-	-	1 1	(D)
	_	(5)	-	(5)				(5)
WATERCRESS								
State Total								
Tennessee	6	1	6	1	(X)	(X)	-	-
Counties								
Sumner	3	(D)	3	(D)	(X)	(X)	-	_
Washington	1	(D)	1	(D) (D)	(X) (X)	(x)	-	-
White	2	(D)	2	(D)	(X)	(X)	-	-
WATERMELONS								
State Total								
Tennessee	401	542	376	521	38	21	386	528
Counties								
Anderson	4	(7)	4	(7)	_	_	1	(D)
Bedford	7	(Z) 2	7	(Z) 2	-	-	2	(D)
Benton	- 8	9	- 8	9	-	-	2 7	(D) 47
Blount	9	28	9	28	-	-	12	40
Bradley	3	(D)	3	(D) (Z)	-	-	9	7
Campbell	4	(Z)	4	(Z)	-	-	3 1	1 (D)
Carroll	3	2	3	2	-	-	i	(D)
Carter	3	(Z)	3	(Z)	-	-	-	-
Cheatham	_	_	_	_	_	_	4	2
Chester	4	(D)	4	(D)	-	-	2	(D)
Claiborne	4	1 (5)	4	1 (5)	-	-	2	(D)
Clay Cocke	2 1	(D) (D)	2 1	(D) (D)	-	-	1 4	(D) 2
Coffee	3 2	(D)	2 2	(D)	1	(D)	4	5
Crockett		(D)	2	(D)	-	` -	<u>.</u>	
Cumberland	1 7	(D)	1 7	(D) (D)	1	(D) (D)	4 5	1 8
Decatur	3	(D)	1	(D)	2	(D)	-	-
DeKalb	-	-	-	-	-	_	5	2
Dickson	6	6	6	(D)	1	(D)	5	4
DyerFayette	3 6	1	3 6	1	-	-	3 3	(Z) 12
Fentress	3	4	2	(D)	2	(D)	4	3
Franklin	-	- (5)	-	(5)	-	` -	2	(D)
Gibson	3 5	(D) 2	3 5	(D) 2	-	-	3 4	(D) 3
Grainger	4	2	4	2	-	-	3	2
Greene	-	-	-	-	-	-	8	5
Grundy	3	_1	3	_1	-	-	2	(D)
Hamblen Hamilton	1 3	(D) (Z) (D) 17	1 3	(D) (Z)	-	-	2	(D)
Hancock	1	(D)	1	(Z) (D)	-	-	-	` -
Hardeman	13	17	13	17	-	-	6	6
Hardin	1 9	(D)	1 8	(D) (D)	1	(D)	3 10	1 5
Haywood	2	(D)	2	(D)	-	-	1	(D)
Henderson	9 7	50 4	9 7	50 4		-	5 3	52 4
•				·		(D)		
Hickman	8 2	2 (D)	7 2	(D) (D)	1 -	(D)	6	2 (D)
Humphreys	9	` á	7	(D)	2	(D)	-	-
Jackson	18 9	5	14 9	2	4 1	3 (D)	4 6	2
JeffersonJohnson	1	6 (D)	1	(D) (D)	1	(D)	0	- -
Knox	6	2	6	2		-	5	6
Lawrence	4 13	4 10	1 12	(D) (D)	3 1	(D) (D)	1 43	(D) 33
Lewis	3	2	3	2	<u> </u>	-	2	(D)
Lincoln	10	31	10	31	-	-	13	40
Loudon	1	(D) (D)	1	(D) (D)	-	. .	1	(D) 14
McMairy	9 5	(D) 17	7 5	(D) 17	3	1	11 6	14 16
McNairy Macon	-	- 17	5	- 17		-	3	1
Madison	4	4	4	4	-	-	-	-
	2	(D)	2	(D)	-	-	-	
Marion	_	· <u>-</u>	_	- 1	_ !	- 1	7 1	(11)
Marshall	- 6	2	6	2	-	-	2 3	(D) 2
Marshall	-	2 (D) 4	6 1 11	2 (D) 4	- - -	- - -		(D) 2 - 8

Table 29. **Vegetables, Potatoes, and Melons Harvested for Sale: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Geographic area	Total har	vested	20 Harvested for		Harvested fo	r processing	20° total hai	
- '	Farms	Acres	Farms	Acres	Farms	Acres	Farms	Acres
WATERMELONS - Con.								
Counties - Con.								
Montgomery	4	(D) (D)	4 1	(D) (D)	-	-	7 1	6 (D)
Morgan	1	(D)	-	` -	1	(D)	3	1
Obion	1	(D)	1	(D)	-	· -	-	-
Overton	7 3	12 (D)	7	12 (D)	-	-	9	13 (D)
Polk	5	4	3 5	4	-	-	6	8
Putnam	9	7	6 2	. 7	3	(Z)	9	_9
Rhea	2 9	(D)	2 9	(D)	-	-	1 6	(D) 3
Roane	9	ı	9	1	-	-	0	3
Robertson	8	9	8	(D)	6	(D)	6	7
Rutherford	4 7	1	4 7	1	-	-	4	1
Scott	1	5 (D)	1	5 (D)	-	-	-	-
Sevier	2	(D)	i	(D)	1	(D)	7	4
Shelby	4	8	4	8	-		13	18
SmithStewart	6 4	8 2	5 4	(D) 2	2	(D)	3	1
Sullivan	2	(D)	2	(D)	-	-	2	(D)
Sumner	6	(D)	6	(D)	-	-	3	2
								(5)
Tipton	1	(D)		-	1	(D)	1	(D) (D)
Unicoi	1	(D)	1	(D)	<u>'</u>	(D) -	<u>'</u>	(D) -
Union	4	(Z)	4	(Z)	-	-	6	2
Van Buren	11	36	11	36	-	-	- 9	- 6
Warren Washington	14	56	14	56	-	-	16	50
Wayne	2	(D)	2	(D)	-	-	5	13
Weakley	2	(D)	2	(D)	-	-	2	(D) (D)
White	3	1	3	1	-	-	2	(D)
Williamson	4	(D)	4	(D)	-	-	5	6
Wilson	4	1	4	1	-	-	9	6
OTHER VEGETABLES (SEE TEXT)								
State Total								
Tennessee	164	639	154	591	24	48	73	552
Counties								
Anderson	1	(D)	1	(D)	-	-	-	_
Bedford	-	-	-	-	-	-	1	(D)
Benton	1	(D)	<i>-</i>		1	(D) (D)	1	(D) (D)
Blount Bradley	8	(D)	8	(D) (D)	1	(D)	2	(D)
Campbell	9	3	9	3		-	1	(D)
Cannon	-		-	7	-	-	1	(D)
Charter	1	(D) 14	1 6	(D) 14	-	-	-	-
Cheatham	6	- 14	-	- 14	-	-	1	(D)
							•	(-)
Claiborne	5	4	5	4	-	-	1	(D)
Clay Cocke	2	(D) (D)	2 1	(D) (D)	-	-	2	(D)
Crockett	1	(D)	1	(D)	-	-	-	(D) -
Cumberland	1	(D)	1	(D)	-	-	2	(D)
Davidson	5	2	5	2	-	-	3	1
Decatur	-	-	-	-	-	-	1	(D)
Dickson	2	(D)	2	(D)	-	-	1	(D) (D)
Dyer	2	(D)	1	(D)	1	(D)	1	(D)
Fentress	2	(D)	2	(D)	_	_	1	(D)
Franklin	5	(D) 60	2 5	(D)	5	(D)	1	(D)
Gibson	1	(D)	1	(D)	-	-	-	` -
Grainger	4 3	5 (0)	4	5	-	-	1	(D)
Grundy Hamblen	3	(D) (D)	3 1	(D) (D)	-	-	2	(D)
Hamilton	4	2	4	2	-	-	1	(D)
Hancock	-	-	-		-		2	(D)
Hardeman	5 2	7 (D)	5 2	(D) (D)	2	(D)	-	-
		` '		,				
Hawkins	2	(D)	2	(D)	1	(D)	6	9
Haywood Henry	2	(D)	2	(D)	-	-	1 2	(D) (D)
Hickman	-	-	-	-	-	-	2	(D)
Houston	6	3	6	3	-	-	-	`-
Humphreys	1	(D)	1	(D)	-	-	2 3	(D)
Jackson Jefferson	3	2	3	2		-	3 -	-
Johnson	1	(D)	1	(D)	-	-	-	-
Knox	8	6	8	6	-	-	2	(D)
Lake	1	(D)	1	(D)	_	_	_	-
Lawrence	6	(D) 2	6	(D) 2	-	-	2	(D)
Lewis	-		-	-	-	-	1	(D)
Loudon	2 4	(D) 12	2	(D) 12	-	-	1	(D) (D)
McMinn McNairy	4	- 12	4 -	- 12		-	1	(D) (D)
Macon	1	(D)	1	(D)	-	-	-	(5)
	1	(D)	1	(D)	-	-	3	2
Madison	2	(D)	2	(D)			1	(D)

Table 29. Vegetables, Potatoes, and Melons Harvested for Sale: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

			20	17			20	12
Geographic area	Total har	vested	Harvested for	fresh market	Harvested fo	r processing	total ha	rvested
	Farms	Acres	Farms	Acres	Farms	Acres	Farms	Acres
OTHER VEGETABLES (SEE TEXT) - Con.								
Counties - Con.								
Maury Meigs Monroe Obion Overton Polk Putnam Roane Robertson Rutherford	1 1 2 3 1 10 2 2	(D) (D) (D) (D)	1 1 2 3 1 10 2 1	(D) (D) (D) (D) (D) (D) (D)	- - 1 1 - -	(D)	- 1 1 - 2 1 1 1 2	(D) (D) (D) (D) (D) (D) (D)
Sequatchie Shelby. Sumner Union Van Buren Warren Washington Wayne Weakley. Williamson	2 3 2 1 1 5 1 2 7	(D) (D) (D) (D) (D) (D) 1 (D) 4	2 3 2 1 5 1 2 - 1 5	(D) (D) (D) (D) (D) (D) (D)	- - 1 - - 7 - 4	(D) 1 3	- 1 1 - - 3 2 - - 1 1	(D) (D) 6 (D)

Table 30. Land in Orchards: 2017 and 2012

[For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introd		20				20		
Geographic area	Tot Farms	al Acres	Irriga Farms		Tot Farms	tal Acres	Irriga Farms	Acres
State Total	rainis	Acres	rainis	Acres	rainis	Acres	Fairis	Acres
Tennessee	1,340	4,233	139	516	719	3,036	130	572
	1,540	4,255	133	310	713	3,030	150	372
Counties								
Anderson	22 13	19 20	1 -	(D)	8 10	16 24	6 1	(D) (D)
BentonBledsoe	4 8	13 (D)	-	-	3 2	(D) (D)	2	(D)
Blount	33	57	2	(D)	18	` 56	4	`17
Bradley Campbell	15 14	71 7	4 2	3 (D)	10	71	2	(D)
Cannon	18	36	-	-	6	19	1	(D)
Carroll	8 14	18 55	-	-	5 12	8 40	2	(D) -
Cheatham	21	17	8	4	7	15	1	(D)
Chester	11 10	14 17	- 5	- 9	3 9	10 46	1	(D)
Clay	4	9	-	-	4	13	-	
Cocke	5 18	133 25	2	(D)	7 5	68 8	1	(D)
Crockett	8	21	2 3	(D)	2	(D)	-	-
Cumberland	13 25	35 37	3 4	(D) 2	19 2	62 (D)	7	16
Decatur	2	(D)	1	(D)	8	`13	3	7
DeKalb	22	115	1	(D)	9	35	-	-
Dickson	28 7	74 32	-	- -	11 4	21 11	1 -	(D)
FáyetteFentress	14 9	68 19	1	(D)	4 5	20 16	1	(D) (D)
Franklin	11	50	4	7	5	17	1	(D) (D)
GibsonGiles	5 32	(D) 80	4	22	3 13	(D) 19	1 3	(D) 10
Grainger	13	25	1	(D)	3 17	22	1	(D) (D)
Greene	35	82	4	11		75	1	, ,
Grundy	6 12	23 37	-	-	3 4	(D) 36	2 2	(D) (D)
Hamilton	15	16	2	(D)	10	32	1	(D) (D)
Hancock	18	28	-	-	11	13	5	4
Hardin	6 28	10 42	1 2	(D) (D)	4 11	6 24	1	(D)
Haywood	10	67	-	(D) -	5	43	1	(<u>D</u>)
Henderson	15 10	28 18	-	-	9 5	15 21	2 2	(D) (D)
Hickman	16	19	2	(D)	9	32	_	. ,
Houston	8	38	1	(D)	1	(D)	-	-
Humphreys	17 17	37 20	1	(D)	6 2	18 (D)	1	(D)
Jefferson	9 7	76 16	-	-	16 3	110	5	`66
Johnson	24	39	5	12	14	15 34	4	3
Lauderdale	5 22	(D) 39	2	(D)	1 16	(D) 25	3	- 6
Lewis	7	23	2	(D)	3	(D)	1	(D)
Lincoln	28	176	7	122	24	192	4	(D)
Loudon	12 16	13 44	1	(D)	15 18	31 78	2	(D)
McNairy Macon	26 10	43 41	5	15	4 9	23 32	2 2	(D) (D)
Madison	13	33	1	(D)	3	(D)	1	(D)
Marion Marshall	6 9	13 22	1	(D)	5 6	25 20	2	(D) 9
Maury	28 6	148 20	- 1	(D)	20	61 18	3 2 3	(D) (D)
Meigs	-			` '	•			, ,
Monroe	16 22	92 60	3 2	8 (D)	13 10	89 66	4	2
Moore	7 16	14 10	-	` -	1 3	(D) (D)	-	-
MorganObion	15	114	5	(D)	7	175	-	-
Overton Perry	11 5	22 8	1	(D)	7	17	-	-
Pickett	2	(D)	-	(-)	3	3	2	(D)
Polk	5 23	10 83	1	(D)	8 15	18 59	3 -	(D)
Rhea	11	24	_	-	6	19	3	10
Roane	20	25	-	-	6	16	-	-
Robertson	37 25	69 70	6 8	2 18	10 8	48 27	5	19
Scott Seguatchie	2 7	(D) 16	-	<u>-</u>	1 3	(D) 14	-	-
Sevier	12	49	2	(D)	10	72	-	
Shelby	19 17	201 94	4	9 (D)	15 9	153 29	2	(D) (D)
Stewart	8	7	-	-	2	(D)	-	-
Sullivan	30	100	6	17	12	43	2 2	(<u>D</u>)
Sumner	23 11	58 53	1 -	(D)	19 14	71 65	2 1	(D) (D)
Trousdale	3	(D) 71	-	-	3	5	-	-
Unicoi Union	11 4	7	1	(D)	8 5 2	17 7	1	(D)
Van Buren	2	(D)	-	` -	2	(D)	-	` -

Table 30. Land in Orchards: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

	2017							012		
Geographic area	To	tal	Irrig	ated	To	tal	Irrig	ated		
	Farms	Acres	Farms	Acres	Farms	Acres	Farms	Acres		
Counties - Con.										
Warren	18 25 15 6 9 27 20	203 54 26 17 19 143 43	2 3 - 2 - 7 1	(D) 12 (D) 12 (D)	15 9 4 1 7 12 13	37 26 7 (D) 16 70 41	1 2 1 1 - 3 4	(D) (D) (D) (D) (D) 4		

Table 31. Fruits and Nuts: 2017 and 2012

[For meaning of abbreviations and symbols, see introductory text.]

Geographic area	Tota		Bearing a		Nonbearing	
Ţ.,	Farms	Acres	Farms	Acres	Farms	Acres
NONCITRUS, ALL (SEE TEXT)						
State Total						
Tennessee	1,171 673	3,414 2,807	750 483	2,313 1,955	698 408	1,101 852
Counties, 2017	0.0	2,001	.00	1,000		552
	40				_	
Anderson	10 11	9 18	6 7	6 11	7 5	3 7
Benton	4 8	(D) (D)	3 8	7 (D)	2 2	(D) (D)
Blount	31 15	50	18 13	34 55	1 6 12	17
BradleyCampbell	14	(D) .7	10	6	4	(D) 2
Cannon	18 8	(D) (D)	12 5	21 8	11 5	(D) (D)
Carter	14	(D)	6	(D)	14	31
Cheatham	21	16	18	6	16	10
Chester	11 10	11 16	2 4	(D) 7	10 8	(D) 9
Clay	3 5 9	(D) 133	3 5	7 122	1 3	(D) 10
Coffee Crockett	9 3	14 (D)	7	(D) (D)	3 2	(D)
Cumberland	13 25	(D)	13	`28	4	(D) (D)
Davidson Decatur	25 2	26 (D)	22 2	21 (D)	10	5 -
DeKalb	19	92	14	78	7	14
Dickson	23	58 (D)	12	29 (D)	20 3	28 (D)
Fayette	13 9	(D)	6	(D)	9	13
Fentress	9 9 5	19 28	3	(D) (D)	6 6	(D) (D)
Gibson	5 28	(D) 58	2 18	(D) 29	3 16	`1 30
Grainger	13	25 71	7 26	17 53	7 15	8 18
Greene			20	55		
Grundy	6 12	23 37	- 6	(D)	6 8	23 (D)
Hamilton	12	13	5 7	` 3 (D)	9	`1Ó (D)
Hardeman	17	(D)	11	(D)	10	12
Hardin	6 27	10 41	5 15	5 27	3 15	5 14
Haywood Henderson	3 12	(D) 15	1 11	(D) 10	2 8	(D) 5
Henry	10	(D)	9	(D)	2	(D)
Hickman	14	12	9	7	7	5
Humphreys	7 17	10 34	7	7	7 15	10 27
JacksonJefferson	15 8	15 (D)	4 8	4 32	12 5	11 (D)
Johnson	7 21	(D) 27	5 19	10 18	6 6	(D) 9
Lauderdale	3	2	3	2	-	-
Lawrence	15 7	21 (D)	9 4	14 19	8 6	7 (D)
Lincoln	27	139	19	113	18	26
Loudon	12	(D) 27	7	8 23	7 5	(D) 4
McMinn	13 23	20	15	11	11	9
Madison	10 7	(D) 19	7 5	(D) 15	3	(D) 4
Marion	6 8	13 (D)	4	(D) 15	4 7	(D) (D)
Maury	23	117	13 4	39 (D)	14	79 (D)
Meigs		(D)		, ,		, ,
Monroe	16 19	87 48	14 8	72 (D)	5 16	15 (D)
Moore	6 16	(D) 9	1 5	(D) 3	5 14	3 7
Obion	8	(D)	8	(D)	1	(D)
Overton Perry	8 3	(D) (D)	8 2	8 (D)	3 2	(D) (D)
Pickett	1 5	(D) (D)	1 2	(D) (D)	3	1
Putnam	22	(D)	15	`57	16	(D)
Rhea	8	10	7	8	4	2
Robertson	20 33 25	(D) 65	8 25	(D) 35	15 19	13 30
Rutherford	25	(D) (D)	11 2	(D) (D)	19 1	51 (D)
Sequatchie Sevier	2 7 12	16 49	5 10	(D) 35	3 5	(D) (D) 13
Shelby	14	174	8	(D)	8	(D) (D)
SmithStewart	17 8	93 (D)	6 4	(D) 3	13 4	(D) (D)
Sullivan		50	20	16	19	34
Sumner	25 15	49	4	19	13	30
Tipton	7 3	33 (D)	3	10	5 3	23 (D)
Unicoi	11	71	11	(D)	1	(D)

Table 31. Fruits and Nuts: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see int	Toductory textj	tal	Bearing a	age acres	Nonbearing	g age acres
Geographic area	Farms	Acres	Farms	Acres	Farms	Acres
NONCITRUS, ALL (SEE TEXT) - Con.						
Counties, 2017 - Con.						
Union	4	(D)	3	(D)	2	(D)
Van Buren	2	(D) (D)	2	(D)	-	(2)
Warren	16	(D)	12	172	9	(D)
Washington	20	45	13	24	15	`21
Wayne	15	23	4	(D)	11	(D) (D)
Weakley	5	(D)	3	_2	3	(D)
White	. 8	(D)	_3	(D)	.5	13
Williamson	24	(D)	23	117	12	(D)
Wilson	16	18	10	9	/	9
APPLES						
State Total		4.077			400	400
Tennessee2017 2012	665 399	1,377 1,017	369 242	886 676	409 253	492 341
Counties, 2017						
Anderson	8	4	3	_2	6	2
Bedford	6	9	1	(D)	5	(D)
Benton	4	(D) (D)	3	(D)	2	(D) (D)
Bledsoe	4		4	(D)	2	(D)
Blount	17	15	6	5	14	10
Bradley	5	(D)	4	(D)	4	(D) (D)
Campbell	12	3	8	(D)	4	(D)
Carroll	11	19	4 5	7	10	12 (D)
Carroll	7	(D)	5	(D)	2	(D)
Carter	12	53	6	(D)	10	(D)
Cheatham	13	7	11	2	10	5
Chester Chester	13	(D)	11 2	(D)	10	
Chester	6	(D) 6	1	(D)	6	(D) (D)
Claiborne	2	(D)	2	(D) (D)	1	(D)
Clay Cocke	3	(D)	2	(D)	3	(D)
Coffee	6	(D)	6	(D)	3	(D)
Crockett	2	(D)	0	(D)	2	(D)
Cumberland	8	(D) 19	8	19	2	(D)
Davidson	10	8	10	6	6	2
Decatur	10	(D)	10	(D)	6	2
Decatul		(D)	'	(D)	-	-
DeKalb	9	32	6	26	1	6
Dickson	15	27	9	(D)	13	(D)
Dyer	5	14	4	3	3	11
Fayette	8	8	1	(D)	7	(D)
Fentress	8	9	2	(D)	6	(D) (D)
Franklin	5	8	2	(D)	3	(D)
Gibson	4	1	1	(D)	3	(D)
Giles	10	7	7	(5)	5	3
Grainger	6	7	3	(D)	3	(D)
Greene	24	15	18	13	10	(D)
Groono	2-1	10	10	10	10	_
Grundy	6	6	-	-	6	6
Hamblen	4	1	-	-	4	1
Hamilton	7	5	2	(D)	6	(D)
Hancock	5	(D)	4	(D)	1	(D)
Hardeman	4	6	1	(D)	3	(D)
Hardin	3	(D)	2	(D)	1	(D)
Hawkins	20	`2Ó	9	`1 5	11	` 6
Haywood	2	(D)	-	-	2	(D)
Henderson	6	` 8	6	6	4	` á
Henry	4	3	3	(D)	1	(D)
Hickman	2	(D)	-	-	2	(D)
Houston	3	9	-	-	3	9
Humphreys	8	21	6	_4	7	17
Jackson	9	4	1	(D) (D)	9	(D) (D)
Jefferson	4	(D)	4	(D)	3	(<u>D</u>)
Johnson	.4	4	.4	(D)	3	(D)
Knox	13	7	10	2	5	5
Lauderdale	.3	(D <u>)</u>	3	(D) 2	-	- 0
Lawrence	12	5	5		8	3 (D)
Lewis	4	(D)	2	(D)	2	(D)
Lincoln	14	(D)	6	(D)	8	4
Lincoln		(D)		(D)	8	
Loudon	2 7	(D)	2 5	(D)		(D) 3
McNain/	12	8	7	5 2	3 5	3
McNairy Macon	4		3		5	
Madison	3	(D) (D)	1	(D) (D)	2	(D) (D)
	3 4	(D) 3		(5)	3	(D) (D)
Marion	6	3	2 5	(D)	5	(ח)
Marshall				42	3 4	ν (Σ)
Maury	7	(D)	4 3	13	4	(D)
Meigs	3	'	3	'	_	-
Monroe	5	e	3	4	4	5
Montgomon/		6		1		5 4
Montgomery	12	4	5	1	11	· ·
Moore	5	2		(5)	5	2
Morgan	2	(D) (D)	2	(D) (D)	_	-
Obion	1		1	(5)		(5)
Overton	5	5	4	(D) (D)	3	(D)
Perry	2	(D)	1	(<u>D</u>)	1	(D) (D)
Polk	3	(D)	.1	(D)	.2	(D)
Putnam	20	43	11	29	11	15
Rhea	4	(D)	3	(D)	1	(D)
Roane	19	16	7	10	12	6
			-			continued

Table 31. Fruits and Nuts: 2017 and 2012 (continued)

[For meaning of abbreviations and symbols, see introductory text.]

For meaning of abbreviations and symbols, see in	To	tal	Bearing a	age acres	Nonbearing	g age acres
Geographic area	Farms	Acres	Farms	Acres	Farms	Acres
APPLES - Con.						
Counties, 2017 - Con.						
Robertson	7	(D) 24	5	(D) 2	2	(D)
Rutherford	18 2 7	(D)	5 2	(D) 12	13	`2Ź -
Sequatchie	7 9	(D) 13 28	5 7	12 (D)	3 3	1 (D)
Shelby	3 10	(D) 24	2 5	(D) (D)	3 6	(D) (D)
SmithStewart	5	1	1	(D)	4	(D)
Sullivan Sumner	14	23 26	9	6 (D)	12	17 (D)
Tipton	7	17	3	(D)	5	(D)
Trousdale	2	(D)	-	-	2	(D)
UnicoiUnion	11 4	71 (D)	11 3	(D) (D)	1	(D) (D) (D)
Van Buren	2 8	(D) 58	2 7	(D) 46	5	12
Washington	14 12	20 11	7	11 (D)	9	9 (D)
Weakley	4	2	3	(D) (D)	1	(D) (D)
White	5	(D)	-	-	5	(D)
WilliamsonWilson	12	68	11	64 (D)	4 3	4 (D)
	7	o o	·	(5)	Ü	(5)
APRICOTS						
State Total						
Tennessee	44 9	10 9	11 2	2 (D)	37 8	7 (D)
-	9	9	2	(D)	0	(D)
Counties, 2017						
BradleyCampbell	2 4	(D) (D)	-	-	2 4	(D) (D)
Cheatham	1	(D)	-	-	1	(D)
DyerFayette	1	(D) (D)	1	(D)	1 -	(D)
Franklin	1 5	(D) 1	1 2	(D) (D)	5	(D)
Hardeman Hardin	1	(D)	-	` -	1	(D)
Haywood	2	(D) (D)	-	-	2	(D) (D)
Jefferson	1	(D)	-	-	1	(D)
Johnson Lawrence	1	(D) (D)	-	-	1	(D)
Madison	2	(D) (D)	- 1	- (D)	2	(D) (D) (D)
Monroe	1 5	` 1	5	(D) 1	-	-
Sullivan	4	(Z) (D) (D)	-	-	4	(Z) (D) (D)
Washington	2 6	(D) 3	-	-	2 6	(D) 3
Williamson	1	(D)	1	(D)	1	(D)
CHERRIES, SWEET						
State Total						
	110	20	26	6	00	1.4
Tennessee2017 2012	110 34	20 10	26 10	6 1	88 27	14 9
Counties, 2017						
Anderson	1	(D)	1	(D)	_	_
Bledsoe	1 3	(D) (D) (D)	i	(D) (D)	1 3	(D) (D)
Blount	1	(D) (D) (D)	-	-	1	(D) (D)
Cheatham	2 8	(D) 1	-	-	2 8	(D) 1
Claiborne	1 2	(D) (D)	2	- (D)	1	(D)
Cumberland DeKalb	2	(D)	2	(D) (D)	=	-
Dickson	5	(D)	-	-	5	(D)
Fentress	1	(D) (D)	-	-	1	(D) (D)
Greene	3	` 1	-	-	3	1
Grundy	3 5	(D) 1	1	(D)	3 5	(D) (D) (D)
HardinHawkins	1 3	(D) (D)	2	(D)	1	(D)
Henderson	3	(D)	-	` -	3	(D) (D) (D)
Humphreys Jefferson	9	1 (D)	3	(D)	6	(D) (D)
Johnson	1	(D)	1	(D)	1	(U)
Lawrence	3	(D)	1	(D)	2	<u>(D)</u>
Lewis	1 3	(D) (D) (Z) (D) (D)	-		3	(D) (D) (D) (Z) (D) (D) (D)
Marshall	4	(Z) (D)	-	-	4	(Z)
Monroe	i 1)D)	1	(D)	1	(D)
Montgomery	11	1	-		11	1
Obion	1	(D)	1	(D)	-	-

Table 31. Fruits and Nuts: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

For meaning of abbreviations and symbols, see in Geographic area	To	tal	Bearing a	age acres	Nonbearing	g age acres
<u> </u>	Farms	Acres	Farms	Acres	Farms	Acres
CHERRIES, SWEET - Con.						
Counties, 2017 - Con.						
Polk	2	(D)	-	-	2	(D)
Putnam	2 5	1	1	(D)	4	(D)
Rhea Roane	2	(D) (D)	-	-	2	(D) (D)
Rutherford	3	` 1	3	_1	-	(- <i>)</i>
Scott	1 4	(D) (Z)	1	(D)	4	(Z)
Union	1	(D)	1	(D)	-	(2)
Van BurenWashington	1 6	(D)	1 2	(D) (D)	4	(D)
Wilson	1	(D)	1	(D) (D)	-	(D) -
CHEDDIES TART		,		,		
CHERRIES, TART						
State Total Tennessee	00	22	38	16	69	15
Tennessee	99 30	32 10	20	16 7	68 14	15 3
Counties, 2017						
Anderson	2	(D)	1	(D)	1	(D)
Benton	1 3	(D)	1	(D)	1 3	(D)
Blount Campbell	10	1	6	1	3 4	(Z)
Cannon	2	(D)	2	(D)	1	(D)
Claiborne	5 2	1 (D)	2	(D)	5 1	1 (D)
DeKalb	1	(D)	1	(D)	-	(D) -
Dickson	1	(D)	.	` -	1	(D)
Fayette	1	(D)	1	(D)	-	-
Franklin	1	(D)	1	(D)	-	-
Giles	2	(D)	1	(D)	1	(D)
Greene Grundy	2 2 1	(D) (D)	-	-	2 2	(D) (D)
Hamblen	1	(D)	-	-	1	(D)
Hawkins	3	(Z) (D)	2	(D)	3	(Z)
Henry Hickman	3 2 2 3	(D) (D)	2	(D) (D)	-	-
Humphreys		` 3	3	` ź	3	1 (2)
Jackson	11	2	2	(D)	9	(D)
Jefferson	1	(D)	-	-	1	(D)
Lawrence	2	(D)	1	(D)	1	(D)
Lewis Loudon	1 1	(D) (D)	1	(D)	1 -	(D)
Macon	1	(D)	1	(D)	-	-
Maury	1 5	(D)	1	(D)	1	(D)
Montgomery Putnam	9	1	5	1	5 4	(Z)
Robertson	4	(D)	-		4	(Z) (D)
Rutherford	1	(D)	1	(D)	-	-
Scott	1	(D)	-	-	1	(D)
Sullivan	4	(D)	-	-	4	(D)
SumnerUnion	1	(D)	-	-	1	(D) (D)
Warren	i	(D) (D)	1	(D)	-	-
Washington	6	2	2	(D)	4	(D) (D)
WhiteWilson	1	(D) (D)	-	-	1	(D) (D)
FIGS		(-)				(-/
State Total						
Tennessee2017	90	31	39	17	58	14
2012	22	5	12	3	12	2
Counties, 2017						
Anderson	1	(D)	1	(D)	-	-
Blount Bradley	4 4	1	1 2	(D) (D)	3 4	(D)
Cannon	3	(D)	1	(D) (D)	2	(D) (D)
Chester	2	(D)	:	(5)	2	(D)
Claiborne Davidson	2 2 3	(D) (D)	1 1	(D) (D)	1 2	(D) (D)
DeKalb	1	(D)	1	(D)	-	` -
Franklin	2 3	(D) (D)	-	-	2 3	(D) (D)
Gibson		(D)	_	_	3	(D)
Grainger	2 3	(D)	2	(D)	<u>-</u>	.
GreeneHamblen	3	(D) (D)	2	(D)	3	1 (D)
Hamilton	5	` 1	-	-	5	` 1
Hardin	1	(D)	-	-	1	(D)
Henderson Humphreys	5	1 (D)	-	-	5 1	1 (D)
Jefferson	1	(D) (D)	-	-	1	(D)
Knox	9	2	9	2	-	` -
Lewis	1	(D)	1	(D)	-	-
McMinn	2	(D)	2	(D)	-	-
McNairy	3 1	1 (D)	- 1	(D)	3	1
Macon Maury	1	(D) (D)	1	(U) -	1	(D)
<u> </u>	I .	()				continued

Table 31. Fruits and Nuts: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

For meaning of abbreviations and symbols, see int	To	tal	Bearing a	ge acres	Nonbearing	g age acres
Geographic area	Farms	Acres	Farms	Acres	Farms	Acres
FIGS - Con.						
Counties, 2017 - Con.						
Meigs	1	(D) (D)	1	(D) (D)	-	,_;
Monroe Polk	1 2	(D) (D)	1 -	(D) -	1 2	(D) (D)
PutnamShelby	5 3	1 (D)	5 2	1 (D)	-	(D)
Smith	3	2	-	(D) -	3	Ź
StewartSullivan	1 6	(D) 2	-	-	1 6	(D) 2
Sumner	2 1	(D) (D)	- 1	(D)	2	(D) (D)
		` ′		• •	'	(D)
WashingtonWilliamson	2 1	(D) (D)	2	(D) (D)	- 1	(D)
Wilson	1	(D) (D)	i	(D) (D)	<u>:</u>	-
GRAPES						
State Total						
Tennessee2017	462	959	311	747	212	212
2012	343	905	237	645	189	260
Counties, 2017	_	_		/= 1	_	<i>(</i> =:
AndersonBedford	6 6	3 5	4	(D) (D)	2 2	(D) (D)
BentonBledsoe	3 1	(D) (D) 28	3	(D) (D)	1	(D)
Blount	20	28	13	22	8	5
Bradley Campbell	10 2	26 (D)	7 2	(D) (D)	4 -	(D)
Carroll	5	5	5 2	. Ś (D)	- 3	- (D)
Carter	5 5	(D) (D)	-	(D)	5	(D)
Cheatham	6	3	5	1	6	2
Chester	3 6	(D) 7	1	(D) (D)	2 3	(D) (D)
Clay	2	(D)	1	(D)	1	(D)
CockeCoffee	4 3	(D) 13	4 1	(D) (D)	3	(D) (D) (D)
Cumberland Davidson	4 8	7 6	4	(D) (D)	1 2	(D) (D)
Decatur	2	(D) (D)	2 8	(D) (D)	-	-
DeKalb	8	` /	_	` ,	-	-
Dickson	9 4	17 (D)	3 4	2 (D)	6	15 (D)
Fentress Franklin	2 2	(D)	1	(D) (D)	1	(D) (D)
Gibson	1	(D) (D)	1	(D)	-	` -
Giles Grainger	14 5	25 15	8	17 (D)	9 2	8 (D)
Greene	13	40	10	`36	6	4
Grundy Hamblen	5	(D) (D)	2	(D)	5	(D) (D)
Hamilton	5	2	2	(D)	3	(D)
HancockHardeman	1 13	(D) 11	1 10	(D) 6	- 7	5
Hardin	2	(D)	2	(D)	2	(D)
Hawkins Haywood	6 1	5 (D)	4	(D) (D)	2	(D)
Henderson	4	(D)	4	(D)	-	-
Henry Hickman	10	9	5	(D)	7	(D)
Houston	4	1	-	-	4	1
Humphreys Jackson	9 3	8 (D)	1	(D) (D)	8 -	(D)
Jefferson Johnson	5 4	37	5 2	(D)	3 4	(D)
Knox	14	(D) 8	13	(D) (D)	2	(D)
Lawrence	5 4	(D) (D) 17	4 1	(D) (D)	2 3	(D) (D) (Z)
Lincoln	15 5	17 7	12 5	12	7	4
LoudonMcMinn	8	15	5 7	(D) (D)	1	(D) (D)
McNairy	8	2	5	(D)	4	(D)
Macon	2 3	(D) (D)	1 3	(D)	į i	(D)
Madison Marion	5	` 8	2	(D) (D)	3	(D)
MarshallMaury	2 6	(D) 20	1 6	(D) 14	1 3	(D) 6
Meigs	3	(D)	2	(D)	1	(D)
Monroe Montgomery	15 2	73 (D)	13 2	68 (D)	4 -	5 -
Moore	1	(D)	1	(D)	-	-
Morgan	11	4	5	(D)	9	(D)
Obion Overton	5 4	4 (D)	5 4	4 (D)	-	-
Perry Pickett	2 1	(D) (D) (D)	1 1	(D) (D)	1	(D)
Polk	3	(D)	-	` -	3	(D)
Putnam Rhea	10 6	26 1	3	(D) (D)	7 3	(D) (D)
	0	'	•	(5)		continued

Table 31. Fruits and Nuts: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see into	Total Bearing age acres Nonbearing age acres					
Geographic area	Farms	Acres	Farms	Acres	Farms	Acres
GRAPES - Con.						
Counties, 2017 - Con.						
Roane	3	(D)	2 4	(D) (D)	2	(D)
Robertson	8 13	14 27	3	(D) (D)	4	(D) (D)
Sequatchie	3 5	2 13	3 3 5	(D)	1	(D)
Shelby	7	17	4	9	3	8
Smith Stewart	2 2	(D) (D)	2 2 5	(D) (D)	-	-
SullivanSumner	5 6	4 20	5 3	3 (D)	3 4	1 (D)
Trousdale	1	(D)	_		1	(D)
Union	2 5	(D)	-	- (D)	2	(D) (D) (D)
WarrenWashington	3	10 (D)	3 3	(D) (D)	2	(D)
White	3 11	(D) 48	2 11	(D) 40	1 3	(D) 8
Wilson	9	2	7	(D)	2	(D)
KIWIFRUIT						
State Total						
Tennessee	21	4	6	1	16	3
2012	7	(D)	2	(D)	5	Ĭ
Counties, 2017						
Bradley	2	(D)	-	-	2	(D)
Cannon	1	(D) (D)	1	(D) (D)	-	` -
Davidson	3	(Z) (D) (D)	3	(Z)	- 1	(D)
Hamilton Jefferson	1 2	(D)	-	:	2	(D) (D)
Lawrence	1 5	(D) 1	1 -	(D)	1 5	(D) 1
Putnam	5	1	-	-	5	1
NECTARINES						
State Total						
Tennessee2017	38	9 2	14	4	24	5 2
2012	10	2	4	1	7	2
Counties, 2017						
Bradley	2	(D)	-	;	2	(D)
Campbell	6	(D)	6	1 (D)	-	-
Cheatham	1 2	(D) (D)	1	(D)	2	(D)
DeKalbFayette	2 1	(D) (D)	1	(D) (D)	1	(D)
Franklin	1	(D)	i	(D)	7	- (2)
Hardin	1 1	(D) (D)	-	-	1	(D) (D)
Johnson	2	(D)	-	-	2	(D)
Lincoln Montgomery	1 1	(D) (D)	-	-	1	(D) (D)
Perry	1	(D) (D)	-	-	1	(D)
Polk Putnam	2 4	(Z)	-	-	2 4	(D) (Z)
RoaneRutherford	1 2	(D) (D) (Z) (D)	2	(D)	1 -	(D)
Stewart	3 1	(Z)	1	(D)	3	(Z)
Washington	2	(D)	-	-	2	(D)
OLIVES						
State Total						
Tennessee	4	(D)	_	_	4	(D)
2012]	-	-	-]	(5)
Counties, 2017						
Sullivan	4	(D)	-	-	4	(D)
PASSION FRUIT		,				, ,
State Total	_	 -				
Tennessee	1 -	(D)	1 -	(D)	-	-
Counties, 2017						
	1	(D)	1	(D)		
Perry	1	(D)	1	(D)	_	-
PEACHES, ALL						
State Total						
Tennessee	406 269	638 672	202 170	464 527	263 141	175 145
2012	269	0/2	170	527	141	145

Table 31. Fruits and Nuts: 2017 and 2012 (continued)

[For meaning of abbreviations and symbols, see introductory text.]

Geographic area	To	tal	Bearing a	age acres	Nonbearing	gage acres
	Farms	Acres	Farms	Acres	Farms	Acres
PEACHES, ALL - Con.						
Counties, 2017						
Anderson	5	_1	2	(D) (D)	3	(D)
Bedford Benton	4	(D)	2	(D) (D)	2	(D) (D)
Bledsoe	2	(D) (D) (D)	2	(D)	1	(D)
Blount	8	(D)	8	(D)	_	` <u>-</u>
Bradley Campbell	5 7	1	1 7	(D)	5	(D)
Cannon	6	3	5	(D)	1	(D)
Carroll	2	(D)	1	(D)	2	(D)
Cheatham	10	4	6	3	4	1
Claiborne	5	2	1	(D)	5	(D)
Clay	1	(D)	1	(D)	1	(D)
CockeCrockett	1	(D) (D)	1	(D)	1	(D)
Cumberland	2	(D)	-	(5)	2	(D)
Davidson	6	(D)	4	(D)	2	(D)
DeKalb Dickson	5 9	(D) (D)	4 3	(D) (D)	2 7	(D) (D)
Dyer	4	(D)	3	(D)	2	(D) (D)
Fentress	2	(D)	1	(D)	1	(D)
Franklin	3	(D)	1	(D)	2	(D)
Gibson	1	(D)	1	(D)	-	` -
Giles	7	20	4	(D)	3	(D)
GraingerGreene	2 13	(D) 5	4	(D)	2 11	(D) (D)
Grundy	4	6	-	-	4	6
Hamblen	1 7	(D)	- 1	- (D)	1	(D) (D)
HamiltonHancock	2	(D)	2	(D) (D)	6	(D) -
Hardeman	5	4	4	2	5	2
Hardin	2	(D)	1	(D)	1	(D)
Hawkins	8	(D) 8	6	(D) (D)	4	
Haywood	2	(D) 2	-	` -	2	(D) (D) (D)
Henderson	6	2 (D)	4 2	(D) (D)	2	(D)
Henry Hickman	2 2	(D)	-	(D)	2	(D) (D)
Humphreys	2	(D)	-		2	(D)
Jackson Jefferson	10 2	5 (D)	1	(D) (D)	10 1	(D) (D) (D)
Johnson	2	(D) (D)	-	(D)	2	(D) (D)
		(5)		(5)		(5)
KnoxLauderdale	5 3 3	(D) 2	4 3	(D)	2	(D)
Lawrence	3	(D)	1	(D)	2	(D)
Lewis	2	(D) 9	2	(D) (D)	7	(D)
Lincoln	8 1	(D)	2	(D) (D)	-	(D)
McMinn	3	2	2	(D)	3	(D)
McNairyMacon	8 1	7 (D)	3	5 (D)	6	2
Madison	4	(D)	2	(D)	3	(D)
		(5)		,		(5)
Marion Marshall	1 6	(D) (D)	5	(D)	1 2	(D)
Maury	14	20	6	(D)	9	(D) (D) (D)
Monroe	2	(D)	2	(D)	2	(D)
Montgomery Morgan	8 13	2	1 2	(D) (D)	7 11	(D) (D)
Obion	2	(D)	2	(D)	-	-
Overton	2 2 3	(D) (D)	1	(D) (D) (D)	2	(D) (D)
Perry Polk	3	(D)	2	(D)	2	(D)
	v	(5)	·	(5)	-	(=)
Putnam	14	5	5	3	11	2
Rhea Roane	2 9	(D) 5	2	(D)	9	(D) 5
Robertson	17	40	17	26	11	14
Rutherford	10	10	6	6	4	4
ScottSequatchie	1	(D) (D)	1	(D) (D)	1	(D)
Sevier	4	(D)	2	(D)	3	(D) (D)
Shelby	2 8	(D) (D) (D)	2	(D) (D)	1 7	(D) 13
Smith	0	(D)	1	(D)	,	13
Stewart	.6	2	2	(<u>D</u>)	.4	(D)
Sullivan	13 8	6 2	3	(D)	13 7	(D) (D)
Sumner Tipton	5	10	2	(D) (D)	3	(D)
Trousdale	1	(D)	-	` -	1	(D) (D)
UnionVan Buren	2	(D) (D) (D) 59	1	(D) (D)	1	(D)
Van Buren Warren		(D) 59	4	(D) (D)	3	(D)
Washington	5 5	1	3	_1	5	` 1
Wayne	6	(D)	-	-	6	(D)
Weakley	1	(ח)	1	(D)	1	(D)
White	3	(D) (D)	1	(D) (D)	2	(D)
Williamson	9 12	7	9	(D) (D)	2	(D)
Wilson	12	10	9	(D)	4	(D)
						continued

Table 31. Fruits and Nuts: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see int	To	tal	Bearing a	age acres	Nonbearing	g age acres
Geographic area	Farms	Acres	Farms	Acres	Farms	Acres
PEACHES, CLINGSTONE						
State Total						
Tennessee	148 (NA)	138 (NA)	81 (NA)	98 (NA)	91 (NA)	40 (NA)
-	(IVA)	(1471)	(1471)	(IVA)	(1471)	(1471)
Counties, 2017	,	(5)	_	(5)		
Anderson	1 2	(D) (D)	1 2	(D) (D)	-	-
Benton	1 2	(D) (D)	1 2	(D) (D)	1	(D) (D)
Blount	2 3	(D) (D)	3	(D) (D)	1	` -
Carroll	2 2	(D)	1	(D)	2	(D) (D)
CheathamClaiborne	1 4	(D) (D)	1	(D) (D)	4	1
Clay	1	(D)	1	(D)	1	(D)
Cocke	1	(D) (D)	-	-	1 2	(D) (D)
Cumberland Davidson	2 3	(Z)	3	(Z)	-	` 1
DeKalb Dickson	3	(D) (D)	3	(D) (D)	1	(D) (D)
DyerGibson	2	(D) (D)	1	(D) (D)	2	(D)
Giles	3 3	(D) (D)	3 2	(D)	2	(D)
Greene Grundy	3	(D) (D)	-	(D)	3	(D) (D)
Hamblen	1	(D)	-	-	1	(D)
Hamilton Hancock	5 2	(D) (D)	2	(D)	5 -	(D) -
HardemanHardin	1	(D) (D)	-	-	1	(D) (D)
Hawkins		(D)	3	(D)	2 2	(D) (D)
Haywood Henderson	3 2 2 2 2	(D) (D)	-		2	(D)
Henry Hickman	2 2	(D) (D)	2	(D)	1 2	(D) (D)
Jackson	1	(D)	-	_	1	(D)
Jefferson	1	(D) (D)	1	(D)	- 1	(D)
Lawrence	1	(D)	1	(D)	-	` -
Lincoln Loudon	1 1	(D) (D)	1	(D)	1 -	(D)
MaconMadison	1 2	(D) (D)	1 -	(D)	2	(D)
Marshall	1 3	(D) (D)	1 3	(D) (D)	-	-
		(D)		, ,		(D)
Monroe Montgomery	1 4	(D) (D)	1 -	(D)	1 4	(D)
Morgan Obion	2	(D) (D)	2	(D) (D)	-	-
Perry Putnam	1 10	(D)	1	(D) (D)	9	- (D)
Roane	2	(D)	-	` '	2	(D)
Robertson Rutherford	4 8	(Z) 8	4	(Z) 4	4	4
Scott	1	(D)	1	(D)	-	-
SequatchieSevier	1	(D) (D)	1	(D) (D)	1	(D) (D)
Shelby	1	(D) (D) (D)	1	(D)	- 3	1
Stewart	3	(D)	2	(D)	1	(D)
Sullivan Sumner	7 6	(D) 1	3	(D) (D)	7 5	(D) (D)
Tipton Union	1 2	(D) (D)	1	(D) (D)	1	(D)
Van Buren	1	(D)	1	(D)	-	-
Washington	2 3	(D)	2 3	(D) (D)	1	(D) (D)
Washington Weakley	1	(D)	1	(D)	1	(D)
Williamson Wilson	3 3	(D) (D)	3	(D) (D)	2 3	(D) (D) (D)
PEACHES, FREESTONE						
State Total						
Tennessee2017	291	501	141	365	185	135
2012 Counties, 2017	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
	5	(D)	2	(D)	3	(D)
Anderson	3	(D)	1	(D)	2	(D)
Blount Bradley	5 5 7	(D) 1	5	(D) (D)	5	(D)
Campbell Cannon	7 5	(D)	7 4	1	- 1	(D)
Cheatham	10	(D)	6	(D)	4	` 1
Claiborne	1	(D) (D) (D) (D) (D)	1	(D)	1	(D)
Davidson DeKalb	3	(D) (D)	1 2	(D) (D)	2	(D) (D)
		(D)		(5)	·	continued

Table 31. Fruits and Nuts: 2017 and 2012 (continued)

[For meaning of abbreviations and symbols, see introductory text.]

Geographic area	Total		Bearing ag	ge acres	Nonbearing	age acres
• .	Farms	Acres	Farms	Acres	Farms	Acres
PEACHES, FREESTONE - Con.						
Counties, 2017 - Con.						
Dickson	9	4	3	(D)	7	(D
Oyer	2	(D)	2	(D)	-	(D
entress	2 3	(D)	1	(D) (D)	1 2	(D
Giles	5	(D) (D) (D)	2	(D)	3	(D (D (D (D (D
Grainger	2	(D)	-	` _	2	(D
Greene	10	(D)	2	(D)	9	(D
Grundy	1 2	(D) (D)	1	(D)	1	(D (D
Hardeman	4	(D)	4	2	4	(D
	_					`-
HardinHawkins	2 5	(D) (D)	1 3	(D) 5	1 2	(D (D
Henderson	3	(D)	4	(D)	-	(D
Humphreys	2	(D)	-	` -	2	(D
ackson	9	(D)	1	(D)	9	() (D
leffersonlohnson	1 2	(D)			2	(D
(nox	5	(D) (D)	4	(D)	2	(D (D
auderdale	3	2	3	2	.	
awrence	2	(D)	1	(D)	1	(D
ewis	1	(D)	1	(D)	_	
incoln	7	(D) (D)	2 2	(D) (D)	6	:
McMinn	3	` <u>ź</u>		(D <u>)</u>	3	(D
McNairy	8 2	7 (D)	3 2	5 (D)	6	(D
Marion	1	(D)	2	(D)	1	(D (D (D
Marshall	5	(D) (D)	4	(D)	2	(D
Maury	12	(D)	4	(D)	9	(D
Nonroe	1 8	(D) (D)	1	(D)	1 7	(D (D
		(5)	1	(5)		,
Norgan	11	(D)	-	7	11	(D
Obion	2	(D)	2	(D)	2	(D
Overton	2 2	(D) (D)	1	(D) (D)	1	(D (D
Polk	3	(D)	i	(D)	2	(D (D
Putnam	4	3	4	(D)	2	(D
Rhea	2 7	(D) (D)	2	(D)	1 7	(D (D 14
Roane	17	(D) 40	17	26	11	(D
Rutherford	3	2	3	2	-	·
	_				_	-
Sevier	3 1	(D) (D)	1	(D)	2	(D (D 1:
ShelbySmith	5	(D)	1	(D) (D)	4	1:
Stewart	5	(D)	2	(D)	3	(D
Sullivan	10	(D)	-	` -	10	(D (D
Sumner	3 5	1 (D)	2	(D)	3	(D
rousdale	5 1	(D)	2	(D)	3 1	(D
Varren	4	(D)	3	(D)	2	(D (D (D
Vashington	5	1	1	(D)	4	(D
Vayne	6	(D)	_	_	6	(D
Vhite	3	(D)	1	(D)	2	(D
Villiamson	7	(D) (D) (D)	7	(D)	1	(D (D (D
Vilson	9	(D)	8	(D)	1	(D
PEARS, ALL						
State Total						
ennessee2017	352	231	150	(D)	233	(D
2012	208	148	116	84	118	(D 64
Counties, 2017						
Anderson	3	(D)	4	(D)	2	(D
Bedford	1	(D)	1	(D) (D)	2	(D
lledsoe	1	(D) (D)	1	(D) (D)	1	(D
Slount	6	(D)	6		-	·
sradley	6	1 (D)	1	(D) (D)	5	(0
Campbell Cannon Canno Cannon Canno Cannon Canno Cannon Canno Cannon Canno Canno Canno Canno Canno Canno Canno Canno Canno Canno Canno Canno Canno Can	7	(D) 1	4	(0)	3	
arroll	1	(D)	1	(D)	-	
arter	1	(D)	-	<u>]_</u> ;	1	([
heatham	5	2	3	(D)	3	1)
hester	4	3	2	(D)	3	([
laiborne	i		1	(D)	-	,-
lay	2	(D) (D)	2	(D)	1	[]
cocke	1	(D) (D) (D)	-	-	1 2	(בַ
crockettunberland	2 3	(D)	3	(D)	1) 1) 1)
Davidson	13	4	6	(D)	7	([
eKalb	5	16	5	16	-	
ickson	5	(D) (D)	3	(D)	4])
yer	2	(D)	1	(D)	2	1)
ayette	3	(D)	2	(D)	1	(E
entress	1	(D)	-	` -	i	(1
	1	(D)	1	(D)	- 6	
ranklin	~ !					
Giles	9	4 (D)	3	K I		\ <u></u>
rankin Siles Grainger Greene	9 4 7	(D)	3 2 2	(D) (D) (D)	2 6])])])

Table 31. Fruits and Nuts: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Geographic area	roductory text.] Total		Bearing age ac	res	Nonbearing a	age acres
• .	Farms	Acres	Farms	Acres	Farms	Acres
PEARS, ALL - Con.						
Counties, 2017 - Con.						
lamblen	1	(D)	-	-	1	(D)
lamilton	6	(D)	1	(D)	5	(D)
lardemanlardin	1	(D) (D)	-	-	1	(D)
lawkins	13	6	4	(D)	10	(D) (D) (D)
laywood	2 7	(D)	.		2	(D)
lenderson	7 1	4 (D)	4	2	5	1
lenrylickman	6	(D)	2	(D) (D)	4	(D)
lumphreys	7	(D)		\- / -	7	(D)
advaca	4	(D)	3	(D)	2	(D)
acksonefferson	4	(D) (D)	3 3	(D) (D)	2	(D) (D)
ohnson	3 2	(D)	-	-	2	(D) (D)
(nox	4	(D)	3	(D)	1	(D)
auderdaleawrence	1 5	(D)	1 3	(D) (D)	2	(D)
ewis	4	1	3	(D)	1	(D)
incoln	3	(D)	3	(D)	-	\- <u>'</u>
AcMinn	2 8	(D)	1	(D) (D)	2	(D)
AcNairy	8	2	2	(D)	6	(D)
/acon	7	4	5	(D)	3	(D)
Madison	7 2 2	(D)	-		2	(D) (D)
Marion	2	(D)	1	(D)	2	(D)
Marshall	3 3	(D) (D)	2	(D) (D)	2 3	(D) (D)
Neigs	2 6	(D)	il	(D)	ĭ	(D)
Monroe	6	6	4	(D)	4	(D)
Montgomery	9 5	1	1	(D)	8 5	(D)
Norgan	11	(D)	-		11	(D)
- g-		(-)				(-)
Obion	1	(D)	1	(D)	-	- (5)
Overton	1 2	(D) (D)	1	(D)	1 2	(D) (D)
Polk	1	(D)	1	(D)	-	(D) -
Putnam	11	` 4	1	(D)	11	(D)
Rhea	3	(D)	1	(D)	2	(D)
Roane	7 8	2 3	1 3	(D)	6 5	(D) (D)
Scott	1	(D)	1	(D) (D)	-	(5)
Sequatchie	2	(D)	2	(D)	-	-
Sevier	4	(D)	2	(D)	3	(D)
Shelby	2	(D)	-	(D)	2	(D) (D)
Smith	2 5	3	-	-	5	3
Stewart	6	.1	2	(D)	4	(D)
Sullivan	15 4	11 (D)	2 2	(D) (D)	13	(D) (D)
ipton	7	(D)	3	(D)	5	5
rousdale	1	(D)	-	` -	1	(D)
Jnion	1 4	(D) (D)	1 4	(D) (D)	2	(D)
Varren	4	(D)	4	(D)	2	(D)
Vashington	8	15	6	5	5	9
Vayne	11	_5	3	(D)	8	(<u>D</u>)
Veakley	1	(D) (D)	1	(D)	1	(D)
Villiamson	7	(D) (D)	6	(D)	2	(D)
Vilson	3	(D)	-	\- / -	3	(D)
PEARS, BARTLETT						
State Total						
ennessee2017	139	110	55	(D) (NA)	95	(D)
2012 Counties, 2017	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
	_			/=:	_	
Inderson	3 5	(D) (D)	1 5	(D) (D)	2	(D)
Bradley	5 4	(D)	5 1	(D)	3	- (7)
Cannon	1	(D)	-	-	1	(Z) (D)
	1	(D)	.	-	1	(D)
Carter		(D)	1	(D) (D)	1	- (D)
CarterCheatham	1)K(I			1	(D)
Carter	1 1 1	(D) (D)	1	(D)	-	-
arter heatham Chester Jaiborne rockett	1 1 2	(D) (D) (D)	1	(D)	2	(D)
arter Cheatham Chester Daiborne	1 1	(D) (D)	: 1	(D) (D)	2	(D)
arter Cheatham Chester Claiborne Crockett Cumberland	1 1 2 2	(D) (D) (D) (D)	2	(D) (D)	-	` 1
arter heatham Chester Jaiborne rockett	1 1 2	(D) (D) (D) (D) (D)	1	(D) (D) (D)	1	(D)
arter heatham Chester Jaiborne rockett Lumberland Davidson Dekalb	1 1 2 2 2 4 1 1 3	(D) (D) (D) (D) (D) (D)	1 2 3 1 3	(D) (D) (D) (D) (D)	1 - 2	(D)
Carter Cheatham Chester Claiborne Crocket Cumberland Davidson DeKalb Dickson Dickson	1 1 2 2 2 4 1 3 2	(D) (D) (D) (D) (D) (D) (D)	1 - 2 3 1	(D) (D) (D)	1 2 2	(D) (D) (D)
arter Cheatham Chester Claiborne Crockett Cumberland Davidson DeKalb Dickson Dyer Dayette	1 1 2 2 4 1 3 2 1	(D) (D) (D) (D) (D) (D) (D)	1 2 3 1 3	(D) (D) (D) (D) (D) (D)	1 - 2	(D) (D) (D)
arter	1 1 2 2 2 4 1 3 2	(D) (D) (D) (D) (D) (D) (D) (D)	1 2 3 1 3	(D) (D) (D) (D) (D)	1 2 2	(D) (D) (D) (D)
arter heatham Chester Jaiborne rockett Cumberland Davidson DeKalb Dickson Dyer ayette Granklin Billes	1 1 2 2 4 1 3 2 1 1 5 4	(D) (D) (D) (D) (D) (D) (D) (D)	1 2 3 1 3	(D) (D) (D) (D) (D) (D)	1 2 2 1 1	(D) (D) (D) (D)
arter Aheatham Chester Jaiborne Trockett Cumberland Davidson DeKalb Dickson Dyer Tanklin Siles Sirainger Trundy	1 1 2 2 4 1 3 2 1 5 4 3	(D) (D) (D) (D) (D) (D) (D) (D) (D)	1 2 3 1 3 1	(D) (D) (D) (D) (D)	1 2 2 1	(D) (D) (D) (D) (D) (D)
arter heatham Chester Jaiborne rockett Cumberland Davidson DeKalb Dickson Dyer ayette Granklin Billes	1 1 2 2 4 1 3 2 1 1 5 4	(D) (D) (D) (D) (D) (D) (D) (D)	1 2 3 1 3 1	(D) (D) (D) (D) (D)	1 2 2 1 1	(D) (D) (D) (D)
arter heatham Chester Jaiborne rockett Cumberland Davidson DeKalb Dickson Dyer Tanklin Tieles Tranklin Tieles Traninger Grundy Jamblen	1 1 2 2 4 1 3 2 1 5 4 3	(D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	1 2 3 1 3 1	(D) (D) (D) (D) (D)	1 2 2 1 1	(D) (D) (D) (D) (D) (D)
arter heatham Chester Jaiborne rockett Cumberland Davidson DeKalb Dickson Dyer	1 1 2 2 4 1 3 2 1 1 5 4 3 1	(D) (D) (D) (D) (D) (D) (D) (D) (D)	1 2 3 1 3 1 1 2 -	(D) (D) (D) (D) (D) (D) (D) (D) (D)	1 2 2 2 1 1 4 4 2 3 1	(D) (D) (D) (D) (D) (D) (D) (D)
arter Abheatham Chester Claiborne Crockett Cumberland Davidson DeKalb Dickson	1 1 1 2 2 4 1 3 2 1 1 5 4 3 1	(D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	1 2 3 1 3 1	(D) (D) (D) (D) (D)	1 2 2 1 1	(D) (D) (D) (D) (D) (D) (D) (D)

Table 31. Fruits and Nuts: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Geographic area PEARS, BARTLETT - Con. Counties, 2017 - Con. Hickman	Farms	Acres	Farms	Acres	Farms	Acres
Counties, 2017 - Con.						
Hickman						
ACK3011	2 1	(D) (D)	-		2	(D) (D)
Jefferson	2	(D)	2	(D)	' -	(D) -
\(\text{nox} \)		(D) (D)	2	(D) (D)	-	-
_auderdale		(D)	2	(D) (D)	2	(D)
_ewis		(D) (D)	- 1	(D)	1	(D)
McMinn	4	` 1	1	(D)	3	(D)
Macon	3	(D)	1	(D)	2	(D)
Madison	2	(D)	-	7	2	(D)
Marshall	2 4	(D) 5	1 2	(D) (D)	2	(D) (D) (D)
Montgomery	4 6	1	1	(D)	5	(D)
Overton Perry	1 1	(D) (D)	1 -	(D)	1 1	(D) (D)
Putnam	6	` ź	1	(D)	6	(D)
Rhea	1 5	(D) (D)	1	(D) (D)	4	(D)
Sevier	1	(D)	1	(D)	<u>:</u>	-
Shelby	1	(D)	-	-	1	(D)
Smith	3 3	(D) (D)	2	(D)	3 1	(D) (D)
Sullivan	7	3	-	(D) -	7	3
Sumner	2	(D) (D)	1	(D)	1 4	(D)
FiptonVarren	5 2 2 2	(D)	2	(D) (D)	4 -	(D)
Wayne	2	(D) (D)	2	(D) (D)	2	(D)
WilliamsonWilson	2 2	(D)	1	(D) -	2	(D) (D)
PEARS, OTHER THAN BARTLETT						
State Total						
Tennessee2017 2012	254 (NA)	121 (NA)	107 (NA)	(D) (NA)	170 (NA)	(D) (NA)
	(IVA)	(IVA)	(IVA)	(14/4)	(1474)	(14/1)
Counties, 2017						
Anderson	2 1	(D) (D)	- 1	- (D)	2	(D)
BedfordBledsoe		(D)	1	(D)	1	(D)
3lount	1	(D) (D)	1	(D)	2	(D)
Bradley Campbell	6	(D)	6	(D)	-	(D) -
Cannon	7 1	(D) (D)	4	1 (D)	3	(D)
Cheatham	5	(D)	2	(D)	3	(D)
Chester	3	(D)	1	(D)	2	(D)
Clay	2	(D)	2	(D)	1	(D)
CockeCumberland	1 1	(D) (D)	1	(D)	1 1	(D) (D)
Davidson	10	(D)	4	(D)	6	(D)
DeKalb Dickson	5 4	(D)	5 2	(D) (D)	4	(D)
Oyer	1	(D) (D)	-	` -	1	(D)
Fayette	2 1	(D)	2	(D)	1	(D)
Giles	4	(D) (D)	2	(D)	2	(D) (D)
Grainger	2	(D)	2	(D)	-	-
Greene	7	(D)	2	(D)	6 1	(D)
Grundy Hamblen	1	(D)	-	-	1	(D) (D) (D)
Hamilton	6	(D) (D)	1	(D)	5 1	(D)
Hardeman Hardin	1	(D)	-	-	1	(D) (D)
Hawkins Haywood	5 2	(D) (D)	2	(D)	4 2	3 (D)
Henderson	6	(D)	3	(D)	4	(D)
Henry	1	(D)	1	(D)	_	-
Hickman	6	(D)	2	(D)	4	_1
Humphreyslackson	7 4	(D) (D)	3	(D)	7 2	(D) (D)
Jefferson		(D)	2	(D)	1	(D) (D)
Johnson	2 2 3 3	(D) (D)	2	(D)	2	(D) (D)
_awrence	3	(D)	2	(D)	1	(D)
_ewisincoln	3 3	(D) (D)	3	(D) (D)	- -	-
		` '		` ′	2	(D)
McMinn	2 4	(D) 2	1	(D) (D)	2	(D)
Vacon	4	(D) (D)	4	(D)	1	(D) (D) (D)
Madison Marion	2 2	(D)	1	(D)	2 2	(D)
Marshall	1	(D) (D)	1	(D) (D)	- 3	-
Maury	3 2	(D) (D)	1	(D)	3 1	(D) (D)
Meigs		(-))5(<i>i</i> 1)5(
Vergs	2 3 3	1	3	(D)	1 3	(D)

Table 31. Fruits and Nuts: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

For meaning of abbreviations and symbols, see int Geographic area	Tot	tal	Bearing a	ige acres	Nonbearing	g age acres
<u> </u>	Farms	Acres	Farms	Acres	Farms	Acres
PEARS, OTHER THAN BARTLETT - Con.						
Counties, 2017 - Con.						
Morgan	11	(D)	_	_	11	(D)
Obion	1	(D) (D)	1	(D)	-	` -
PerryPolk	1	(D) (D)	1	(D)	1	(D)
Putnam	9	` ź	-	(D)	9	2
Rhea	2 7	(D)	-	- (D)	2	(D)
RoaneRutherford	3	(D)	1 2	(D) (D)	6 1	(D) (D)
Scott	1	(D)	1	(D)	:	-
Sequatchie	2	(D)	2	(D)	-	-
Sevier	3	(D)	1	(D)	3	(D)
Shelby	1	(<u>D</u>)	-	(-/	1	(<u>D</u>)
Smith	2 4	(D) (D)	-	-	2	(D) (D)
Sullivan	12	8	2	(D)	10	(D)
Sumner	2 5	(D)	1	(D)	1	(D)
Tipton Trousdale	5 1	4 (D)	2	(D)	4	(D) (D)
Jnion	1	(D)	1	(D)	-	(D)
Warren	2	(D)	2	(D)	2	(D)
Washington	8	15	6	5	5	q
Wayne	9	(D)	1	(D)	8	(D)
Weakley	1	(D)	-	· -	1	(D)
WhiteWilliamson	1 6	(D) (D)	1 6	(D) 2	1	(D)
Wilson	1	(D)	-	-	1	(D)
PERSIMMONS						
State Total						
Tennessee2017	62 14	35	28 8	8	37 6	27 1
Counties, 2017	14	2	o	ı	O .	
Bedford	2	(D)	-	-	2	(D)
Benton	2	(D)	1	(D)	2	(D) (D)
Bradley Cheatham	2 2 2	(D) (D)	1	(D)	2	(D)
Chester	1	(D)	'-	(D)	1	(D) (D)
Coffee	6	(D)	6	(D)	-	` -
Cumberland Davidson	2 4	(D)	2 4	(D) 2	-	-
DeKalb	5	(D)	1	(D)	4	(D)
Franklin	3	6	-	` -	3	6
Giles	2	(D)	1	(D)	1	(D)
Greene	1	(D)	-	· -	1	(D)
HamblenHamilton	4 1	(Z) (D)	4	(Z)	- 1	(D)
Hawkins	1	(D)			1	(D)
Henderson	1	(D)	-	-	1	(D)
Henry Jefferson	1	(D) (D)	1	(D)	1	(D) (D)
Lawrence	1	(D)	-	(5)	1	(D)
Lincoln	3	(D)	-	-	3	(D)
Monroe	2	(D)	2	(D)	-	-
Montgomery	2 2	(D)	-	-	2	(D)
Putnam Rhea	1	(D)	-	-	1	(D)
Rutherford	1	(D) (D)	-	-		(D) (D)
Sequatchie	1	(D)	1	(D)	.	-
Shelby Stewart	1	(D) (D)	-	-	1	(D) (D)
Sumner	1	(D)	1	(D)	-	` -
Trousdale	1	(D)	-	` -	1	(D)
Warren	2	(D)	-	-	2	(D)
Washington	1	(D)	1	(D)	1	(D)
White	1 1	(D) (D)	1	(D) (D) (D)	-	` -
Williamson PLUMS AND PRUNES	'	(D)	1	(D)	-	-
State Total						
Tennessee	184 46	54 25	52 16	19 9	148 34	35 17
2012 Counties, 2017	40	25	10	9	34	17
Bedford	2	(D)	-	-	2	(D)
Bradley	2	(D)	-	-	2	(D)
Campbell	10 2	1 (D)	6 1	1 (D)	4	(Z) (D)
Carroll	1	(D)	-	(D) -	1	(D)
Cheatham	5	(D)	-	-	5	(D)
Chester	6	1	- 1	(D)	6	1 (D)
		(1)	l l	(D)		
DeKalbDickson	6	2	1	(D)	6	(D)
Dekalo	2 6 1	(D) 2 (D) (D)	1 -	(D) (D)	6 1 1	(D) (D) (D)

Table 31. Fruits and Nuts: 2017 and 2012 (continued)

[For meaning of abbreviations and symbols, see introductory text.]

For meaning of abbreviations and symbols, see int Geographic area	To	tal	Bearing a	age acres	Nonbearing	g age acres
- ·	Farms	Acres	Farms	Acres	Farms	Acres
PLUMS AND PRUNES - Con.						
Counties, 2017 - Con.						
Franklin	1	(D) (D)	1	(D)	-	(5)
Giles	3 6	(D) 3	2	(D)	3 5	(D) (D)
Grundy	3 2	3	-	` -	3 2	3 (D)
Hamblen	1	(D) (D)	-	-	1	(D) (D) (D)
Hardeman Hardin	1 1	(D) (D)	-	-	1	(D)
Hawkins	4	` 2	2	(D)	3	(D) (D) (D)
Haywood	2	(D)	-	-	2	(D)
Hickman Humphreys	2	(D)	2	(D)	- 6	-
Jackson	8	2	-		8	2
Jefferson	1 2	(D) (D)	1	(D)	2	(D)
Knox	1	(D)	1	(D)	-	` -
Lawrence	1 1	(D) (D)	-	-	1	(D) (D)
Lincoln	5 1	1 (D)	2 1	(D) (D)	3	(D)
		` ′	•	, ,		
McMinn McNairy	1 10	(D) 1	1 6	(D)	1 4	(D)
Madison	2	(D)	-	-	2	(D)
Marion Marshall	2 4	(D) (Z)	1	(D)	2 3	(D) (D)
Maury Meigs	3 1	1 (D)	1	(D)	3	(D) (D)
Monroe	1	(D) (D)	1	(D)	1	(D)
Montgomery Morgan	4 11	1	-	-	4 11	1
		/=-		·-·		,
Obion Perry	1 1	(D) (D)	1 -	(D)	1	(D) (D)
Putnam	4 3	(Z)	- 1	(D)	4 3	(Z) (D)
Rhea Roane	1	(D)	-	` -	1	(D)
Rutherford	8 1	3 (D)	3	1	7	3 (D)
Shelby	4	1	-		4	` í
StewartSullivan	7 7	1 2	3 2	(D) (D)	4 5	(D) (D)
	2	(D)		()	2	` '
Sumner Tipton	2	(D)	1	(D)	2	(D)
WashingtonWayne	3 4	(D) (D)	1 2	(D) (D)	2 2	(D) (D)
White	1	(D)	1	(D)	-	` -
Williamson Wilson	6 1	(D) (D)	6	2	6	(D) (D)
PLUMS		()				()
State Total						
Tennessee2017 2012	183 (NA)	53 (NA)	51 (NA)	(D) (NA)	148 (NA)	(D) (NA)
	(IVA)	(147)	(1471)	(1471)	(1471)	(1474)
Counties, 2017						
Bedford	2 2	(D) (D)	-	-	2 2	(D) (D)
Bradley Campbell	10	1	6	1	4	(Z)
Cannon	2 1	(D) (D)	1 -	(D)	1	(D) (D)
Cheatham	5	(D)	-	-	5	(D)
Chester DeKalb	6 2	(D)	1	(D)	6 1	(D)
Dickson Dyer	6 1	2 (D)	1	(D)	6	(D) (D)
•		, ,				` '
FayetteFranklin	1 1	(D) (D)	- 1	(D)	1 -	(D)
Giles	3	(D) (D) 3	-	-	3	(D) (D)
Greene	6 3	3	2	(D) -	5 3	3
HamblenHamilton	2	(D) (D) (D) (D)	-	-	2	(D) (D)
Hardeman	1	(D)]	-	1	(D)
Hardin	1 4	(D)	2	(D)	1 3	(D) (D)
	•	(5)	2	(5)	•	` '
Haywood Hickman	2 2	(D) (D)	2	(D)	2	(D)
Humphreys	6 8	`1	-	\-\frac{\-\frac{\-\}{-\}}{-	6 8	1 2
Jackson Jefferson	1	(D)	1	(D)	-	-
Johnson Knox	2	(D) (D) (D)	- 1	(D)	2	(D)
Lawrence	1	(D)	-	(D) -	1	(D)
LewisLincoln	1 5	(D) 1	2	(D)	1 3	(D) (D)
	1	(D)				(3)
Loudon McMinn	i	(D) (D)	1	(D) (D)	1	(D)
		' 1	•	· 1	4	1 1
McNairyMadison	10 2	1 (D)	6		4 2	(D)

Table 31. Fruits and Nuts: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Farms Acres Farms Acres Farms Acres Farms cres (D) (D)	Farms	Acres	Farms	Acres	Farms	Ocograpino area	
Counties, 2017 - Con.	(D) (D)				7.0.00	Tamo	BUUMA A
Marion	(D) (D)						
Maury 3	(D) (D)						Counties, 2017 - Con.
Maury 3 (D) 1 (D) 3 Meigs 1 (D) 1 (D) 1 Montgonery 4 1 4 Montgonery 1 (D) (D) 1 (D) (D) 1 (D) (D) 1 (D) (D) 1 (D) (D) 1 (D) (D) 1 (D) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	(D)	2	5	-	(D)	2	
Montgomery 4 1 - - 4 Morgan 11 1 - - 11 Obion 1 (D) 1 (D) 1 Perry 1 (D) - - - 1 Putnam 4 (Z) - - - 1 Rhea 3 1 1 (D) - - - 1 Roane 1 (D) - - - 1 1 7 - - - - 1 1 7 - <td< td=""><td>1</td><td></td><td>(D)</td><td>1</td><td>(D) (D)</td><td></td><td>Maury</td></td<>	1		(D)	1	(D) (D)		Maury
Montgomery 4 1 - - 4 Morgan 11 1 - - 11 Obion 1 (D) 1 (D) 1 Perry 1 (D) - - - 1 Putnam 4 (Z) - - - 1 Rhea 3 1 1 (D) - - - 1 Roane 1 (D) - - - 1 1 7 - - - - 1 1 7 - <td< td=""><td>(D) (D)</td><td>: 1</td><td>(D)</td><td>- 1</td><td>(D)</td><td></td><td></td></td<>	(D) (D)	: 1	(D)	- 1	(D)		
Obión 1 (D) 1 (D) 1 Perry 1 (D) - - 1 Punam 4 (Z) - - 4 Rhea 3 1 1 (D) - - 1 Roane 1 (D) - - 1 1 Rutherford 8 3 3 1 7 Sevier 1 (D) - - 1 Sevier 1 (D) - - 1 Stewart 4 1 - - 4 Stewart 7 1 3 (D) 4 Sullivan 7 2 2 2 (D) 5 Sumner 2 (D) - - 2 2 Tipton 1 (D) 1 (D) 2 Wayne 4 (D) 2 (D) - </td <td>1</td> <td>4</td> <td>-</td> <td>-</td> <td>1</td> <td>4</td> <td>Montgomery</td>	1	4	-	-	1	4	Montgomery
Perry 1 (D) - - 1 Putnam 4 (Z) - - 4 Rhea 3 1 1 (D) - - 1 Roane 1 (D) - - 1 <td>1 (D)</td> <td></td> <td>(D)</td> <td>1</td> <td>•</td> <td></td> <td>Morgan Obion</td>	1 (D)		(D)	1	•		Morgan Obion
Rhea 3 1 1 (D) 3 Roane 1 (D) - - 1 Rutherford 8 3 3 1 7 Sevier 1 (D) - - 1 Shelby 4 1 - - - 4 Stewart 7 1 3 (D) 4 Sullivan 7 2 2 (D) 5 Sumner 2 (D) - - - 2 Sumner 1 (D) 1 (D) - - 2 Tipton 1 (D) 1 (D) 2 Washington 3 (D) 1 (D) 2 Wayne 4 (D) 2 (D) - White 1 (D) 1 (D) -	(D) (Z)		` 1	-	(D)	1	Perry
Roane 1 (D) - - 1 1 7 1 1 7 1 7 1 7 1 1 7 1 </td <td>• • • • • • • • • • • • • • • • • • • •</td> <td></td> <td></td> <td>-</td> <td>(2)</td> <td></td> <td></td>	• • • • • • • • • • • • • • • • • • • •			-	(2)		
Rutherford 8 3 3 1 7 Sevier 1 (D) - - 1 Shelby 4 1 - - - 4 Stewart 7 1 3 (D) 4 Sullivan 7 2 2 (D) 5 Sumer 2 (D) - - - 2 Tipton 1 (D) 1 (D) - - 2 Washington 3 (D) 1 (D) 2 (D) 2 Wayne 4 (D) 2 (D) 2 -	(D)		(D)	1			
Shelby 4 1 - - 4 Stewart 7 1 3 (D) 4 Sullivan 7 2 2 (D) 5 Sumner 2 (D) - - 2 Tipton 1 (D) 1 (D) - Washington 3 (D) 1 (D) 2 Wayne 4 (D) 2 (D) 2 White 1 (D) -	(D) 3	7	1	3	3	8	Rutherford
Sullivan 7 2 2 (D) 5 Sumner 2 (D) - 2 Tipton 1 (D) 1 (D) - Washington 3 (D) 1 (D) 2 Wayne 4 (D) 2 (D) 2 White 1 (D) 1 (D) -	(D) 1		-	-	(D) 1	4	
Sumner 2 (D) - - 2 Tipton 1 (D) 1 (D) - Washington 3 (D) 1 (D) 2 Wayne 4 (D) 2 (D) 2 White 1 (D) 1 (D) 2	(D) (D)				•		
Washington	(D)	2	` _	-	(D)	2	Sumner
Wayne	(D)	2			(D) (D)		
White 1 1 ÎDÎ 1 ÎDÎ -			` ,		` ,		-
	(D)	2			ζD)		
Williamson 6 (D) 6 2 6 Wilson 1 (D) - - - 1	(D) (D)		2	6			
	(D)	'	-	-	(D)	'	
PRUNES PRUNES							PRUNES
State Total							State Total
Tennessee	(D)						
2012 (NA) (NA) (NA) (NA) (NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	2012
Counties, 2017							Counties, 2017
Marshall	_	-	(D)	1	(D)	1	Marshall
Maury	(D) (D)		(D)	1	(D)		
	(6)	2			(b)	2	•
POMEGRANATES							POMEGRANATES
State Total State Total							State Total
Tennessee	(D)		(D)		(D)		
2012 1 (D) 1 (D) 1	(D)	1	(D)	1	(D)	1	2012
Counties, 2017							Counties, 2017
Lawrence	-	-	(D)	1	(D)	1	Lawrence
Shelby 1 (D) - 1	(D)	1	` -	-	(D)	1	Shelby
OTHER NONCITRUS FRUIT (SEE TEXT)							OTHER NONCITRUS FRUIT (SEE TEXT)
State Total							State Total
Tennessee2017 25 15 16 (D) 10	(D)	10	(D)	16	15	25	Topposes 2017
Tennessee2017 25 15 16 (D) 10 2012	(D)	-	(D) -	-	- 15	25	
Counties, 2017							Counties 2017
			_	_		_	
Bledsoe	-	2		3 2	2 (D)	3 2	Cumberland
Davidson	(D)	2			(D)	2	Davidson
Lincoin	2	5	-		2		
McNairy 6 (D) 6 (D) - Montgomery 1 (D) - - - 1 Warren 1 (D) - - - 1	(D)	1	(D)	6	(D) (D)		
Warren	(D)	1	- (D)	- 1	(D)	1	Warren
Washington	(D)	1	(D) -	-	(D) (D)	1	Weakley
NUTS, ALL							
State Total							
Tennessee	493 107		326 122	175	819 220	380 137	
	107	03	122	70	229	137	
Counties, 2017							Counties, 2017
Anderson	(D) (D)		(D)		10	16	Anderson
Benton	(D)	2		· ·	(D)		Benton
Blount	6 (D)	5 2		-	6	5 2	Blount
Cannon 2 (D) 2	(D) (D) (D)	2	-	-	(<u>D</u>)	2	Cannon
Carroll 1 (D) - - 1 Carter 1 (D) - - 1	(D) (D)		-		(D) (D)		
Cheatham 5 1 - - 5	1 3	5		-	` 1	5	Cheatham
				-	3		
Claiborne 6 1 2 (D) 5 Clay 1 (D) - - 1	(D) (D)		(D)	2	(D)		Clay Clay
Coffee	9	9			11	15	Coffee
Crockett 5 (D) 3 (D) 2 Cumberland 2 (D) - - - 2 Davidson 7 11 1 (D) 6	(D) (D)	2	-	-	(D)	5 2	
Davidson 7 11 1 (D) 6	(D)	6	(D)	1		7	

Table 31. Fruits and Nuts: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

For meaning of abbreviations and symbols, see in Geographic area		tal	Bearing a	age acres	Nonbearing	g age acres
	Farms	Acres	Farms	Acres	Farms	Acres
NUTS, ALL - Con.						
Counties, 2017 - Con.						
DeKalbDickson	9	23 16	5 3	18 (D)	4 4	5 (D)
Dyer	3	(D)	3	(D)	3	(D)
FayetteFranklin	2 4	(D) (D) 22	2	(D) (D)	- 3	(D)
Gibson	3	1	-	` -	3	` 1
Giles Greene	9 8	22 11	5 4	4 (D)	5 4	18 (D)
Hamilton	4	3	4	3	<u> </u>	` -
Hardeman	3	(D)	2	(D)	1	(D)
Hawkins	4 9	1	9	- 10	4 2	1
Haywood Henderson	4	(D) 13	2	18 (D) (D)	4	(D) (D) (D)
Henry Hickman	3 4	(D) 8	2 3	(D) (D)	1 3	(D)
Houston	4	28	-	(5)	4	(D) 28
Humphreys Jackson	7 10	4 5	2	(D)	7 9	4 (D)
Jefferson	2	(D)	1	(D)]	(D)
Johnson	1	(D)	1	(D)	1	(D)
KnoxLauderdale	3 2	12 (D)	3 2	12 (D)	-	-
Lawrence	16	(D) 18	8	5	10	13
LewisLincoln	1 11	(D) 38	1 4	(D) 23	1 10	(D) 15
Loudon	2	(D)	2	(D)	1	(D) 17
McMinn McNairy	3 14	17 23	9	5	3 8	18
Macon	3	(D) 14	3	2 2	2	(D) 12
Madison	8		8		6	
Marshall Maury	2 6	(D) 31	1 3	(D) (D)	2 3	(D) (D)
Meigs	4	(D)	1	(D)	3	(D)
Monroe Montgomery	5 8	6 12	3 2	(D) (D)	3 7	(D) (D) (D)
Moore	1	(D)	-	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1	(D)
Morgan Obion	5 8	(D)	8	27	5 4	(D)
Overton Perry	3 2	(D) (D)	3	(D)	2 2	(D) (D)
		(D)				
Pickett Polk	1 2	(D) (D)	2	(D)	1 2	(D)
Putnam	1	(D)	-	(-)	1	(D) (D)
Rhea Roane	5 2	14 (D)	1	(D)	5 1	14 (D)
RobertsonRutherford	5 1	3 (D)	1	(D)	4	(D) (D)
Scott	1	(D) (D) 27	1	(D)	-	-
Shelby Smith	7 3	27	5	(D)	2 3	(D) 2
			2	(D)	4	
StewartSullivan	2 12	(D) 49	2 5	(D) 1	1 11	(D) 48
Sumner Tipton	9 4	10 20	5 4	(D) (D)	4	(D) (D)
Union	2 3	(D) (D)	1	(D)	1	(D)
Warren Washington	3 9	(D) 9	1 6	(D) (D)	2 4	(D) (D) (D) (D)
Wayne	6	3	-	` -	6	3
Weakley White	1 2	(D) (D)	2	(D) (D)	-	-
Williamson	6		5	(D)	2	(D)
Wilson	12	(D) 26	8	6	12	(D) 20
ALMONDS						
State Total						
Tennessee2017	9	2	3	_1	6	_1
2012 Counties, 2017	6	1	1	(D)	5	(D)
•	_				_	<i>(</i> =:
Bedford Bradley	2 2	(D) (D)	-	-	2 2	(D) (D)
Jefferson	1	(D)	1	(D) (D)	-	` -
Monroe	2	(D) (D) (D) (D)	2	(D)	1	(D)
Stewart	1	(D)	-	-	1	(D)
CHESTNUTS						
State Total						
Tennessee2017 2012	83 21	110 18	25 11	27 6	62 14	84 12
Counties, 2017	21	10	11		14	12
•	9	(D)	1	(D)	8	6
AndersonCarter	1	(D)		(D) -	1	(D)
CheathamCoffee	1 13	(D) 5	- 6	(D)	1 7	(D) (D)
	13	<u> </u>	0	(8)	· ·	(5)

Table 31. Fruits and Nuts: 2017 and 2012 (continued)

For meaning of abbreviations and symbols, see int Geographic area	Tot	al	Bearing a	age acres	Nonbearing	g age acres
Geographic area	Farms	Acres	Farms	Acres	Farms	Acres
CHESTNUTS - Con.						
Counties, 2017 - Con.						
Cumberland	2	(D)	-	-	2	(D)
DeKalb	2 2	(D)	1	(D)	1	(D)
Dickson	1 2	(D) (D)	1	(D) (D)	2	(D)
Greene	3	(D)		-	3	(D)
Hamilton	1	(D)	1	(D)	-	` -
HardemanHawkins	1	(D) (D)	1 -	(D)	1	(D)
Henderson	1	(D)	-	-	i	(D)
Hickman	1	(D)	1	(D)	-	-
Houston	3	(D)	-	-	3	(D)
Jackson	1	(<u>D</u>)	1	(D)	1	(<u>D</u>)
Lawrence	1 1	(D) (D)	1	(D)	1	(D)
McMinn	1	(D)		(D)	1	(D)
Macon	1	(D)	1	(D)	-	- (5)
Madison	2 2	(D) (D)	2	(D)	2 2	(D) (D)
Meigs	1	(D)	1	(D)	-	` -
Montgomery	5	(D)	1	(D)	4	(Z)
Moore	1	(D)	-	-	1	(D)
Perry	1	(D)	-	-	1	(D) (D)
PickettRobertson	1 4	(D)	-	-	1	(D)
Sullivan	9	(D)	-	-	9	(D)
Warren	1	(D)	-		1	(D)
WashingtonWhite	5 1	2 (D)	4	(D) (D)	1	(D)
Wilson	3	(D)	-	(D)	3	(D)
HAZELNIUTE (FIL DEDTE)		` '				, ,
HAZELNUTS (FILBERTS)						
State Total						
Tennessee	49	39	19	27	35	12
2012	17	7	6	(D)	12	(D)
Counties, 2017						
Anderson	2	(D)	1	(D)	1	(D)
Carter	1	(D)		(D)	i	(D)
Claiborne	1	(D)	-	-	1	(D)
DeKalbFranklin	2	(D) (D)	2	(D) (D)	-	-
Giles	1	(D)	1	(D)	-	-
Hawkins	1	(D)	-	(5)	1	(D)
Hickman Jackson	1	(D) (D)	1	(D)	1	(D)
Johnson	1	(D)	1	(D) (D)	i	(D)
Kany	3	40	3	12		
KnoxLawrence	2	12 (D)	1	(D)	2	(D)
Lincoln	3	(D)	-	-	3	(<u>D</u>)
Loudon	1 1	(D) (D)	1	(D)	1	(D) (D)
McNairy	2	(D)	1	(D)	1	(D)
Madison	2	(D)	-	` -	2	(D)
Meigs	1 1	(D) (D)	1	(D)	1	(D) (D)
Morgan	5	1	-	-	5	1
Pickett	1	(D)	_	_	1	(D)
Putnam	1			-	1	
Rhea	2	(D) (D)	-	-	2	(D) (D)
Scott	1 1	(D) (D)	1	(D)	1	(D)
Sullivan	4	(D)	-	-	4	(D)
Union	1	(D) (D)	1	(D) (D)	-	(D)
Warren Washington	2 2	(D)	1	(D)	1 2	(D) (D)
White	1	(D) (D)	1	(D)	-	(-)
PECANS, ALL						
State Total						
Tennessee	226 117	500 184	90 57	206 99	164 69	294 86
Counties, 2017		104	07	00	03	00
Anderson	8 5	(D) (D)	1	(D) (D)	8 4	1
Benton	2	(D)	1	(D)	2	(D)
Blount	3	(D)	-	` -	3	(D)
Carnon	1	(D) (D)	-	-	1	(D) (D)
Cheatham	5	(D)	-	-	5	(D)
	3	(D)	-		3	(D)
Chester	1	(D) (D)	1	(D)	1	(D)
Claiborne	1	(13)				
Clay	1	` ,	-		·	(-)
Claiborne	8	6	6	(D)	2	(D)
Clay	·	` ,	- 6 3 1	(D) (D) (D) (D)	2 2 6	(D) (D) (D) (D)

Table 31. Fruits and Nuts: 2017 and 2012 (continued)

### Acres Farms Acres Farms Acres Farms Acres Farms Acres #### Counting a part ##### Counting a part ###### Counting a part ####################################	Geographic area	troductory text.] Total		Bearing a	ge acres	Nonbearing age acres		
Counting, 2017 - Co. Company Co. Co	<u> </u>	Farms	Acres	Farms	Acres	Farms	Acres	
Debes	PECANS, ALL - Con.							
Description	Counties, 2017 - Con.							
Description	Dickson	4	11	1	(D)	3	(D)	
Silve	Dyer	2	(D)	2	(D)	2	(D)	
Silve	Fayette	2		2	(D)	-	(D)	
Silve		3	1	-	-		(D) 1	
Name	Giles	3	(D)		(D)		(D)	
Section	Greene			1	(D)	- 1	(D)	
Hordstrom	Hawkins		(D)	-	-	2	(D)	
Heavy	Haywood	7	40	7	(D)	2	(D)	
Heary	Henderson	3	(D)	2	(D)	3	(D)	
Humphreys	Henry	3	(D)			1	<u>(D</u>)	
Humphreys	Hickman Houston	1 1	(D)	-	-	1	(D)	
Landerfolds	Humphreys		` 4	-	-	7	4	
Lawrence 10 C 2 C 0 9 C C 0 0 0 C C	Jackson					1	(D)	
Lincoh		10	(D)	2 2		9	(D)	
Modelson	Lincoln	9	20			8		
Macron	McMinn	3	(D)	-	-	3	(D)	
Mascond 3	McNairy	13	(D)	8	(D)	7	(D)	
Mashall	Macon	3			(D)	-	-	
Many		4 2		4	(D)		(D) (D)	
Medga	Maury	1	(D)	-	-	1	(D)	
Montgomery 3 0 1 3 0 0 1 0 0 0 0 0 0 0	Meigs	2		- 2	- (0)	2	(D)	
Moore		3		2	(D) -	3	(D)	
Overtion	Moore	1	(D)	-	-	1	(D)	
Perry	Obion	8	(D)	8	27	4	(D)	
Pickett	Overton	2	(D)	2	(D)	2	(D)	
Polit. Polit.	Perry	1		-	` -		(D)	
Rhea	Polk			2	(D)	1	(D)	
Rutherford 1 D - 1 D 2 C D 1 D 2 C D D D D D D D D D	Rhea	3	(D)	-	` -	3	(D)	
Rutherford 1 D - 1 D 2 C D 1 D 2 C D D D D D D D D D	Roane	2	(D)				(D)	
Simith			(D)	1 -	(D)		(D)	
Stewart	Shelby	6	`18	4	(D)	2	(D)	
Sullivan	Smith	3	(D)	-	-	3	(D)	
Sullivan	Stewart	1	(D)	1		-	-	
Tipton	Sullivan	6		4	(D)		(D)	
Warren		3 4		4	(D)		(D)	
Wayne	Warren	2	(D)	-	` -	2	(D)	
Weakley	Washington	4	(D)	2	(D)		(D) 3	
Williamson. 3 (D) 2 (D) 2 (C) 2 (C) Wilson. 7 4 7 C Wilson. 7 Wilson. 7 Wilson. 7 Wilson. 7 Wilson. 7 Wilson. 7 Wilson. 7 Wilson. 7 Wilson. 7 Wilson.			(D)	1	(D)	-	-	
Wilson	White		(D)		(D)	-	- (0)	
PECANS, IMPROVED State Total Tennessee			(D) 4	2	(D)		(D)	
State Total		,	7			,	7	
Tennessee 2017	PECANS, IMPROVED							
Counties, 2017 Coun	State Total							
Counties, 2017 Coun	Tannassaa 2017	114	306	47	127	9.4	160	
Anderson							52	
Anderson	Counting 2017							
Bedford 4	Counties, 2017							
Blount 3 (D) - 3 (C) Cannon 1 (D) - 1 (C) Cheatham 3 1 - 3 (C) Cheatham 3 1 - 3 (C) Coffee 6 (D) 6 (D) - 1 (D) - 1 (D) Corockett Davidson 6 (D) - - 6 (C) (C	Anderson		(D)		(D)		(D)	
Cannon 1 (D) - - 1 CD - - 3 CD - - 3 CD - - - 3 CD - <t< td=""><td></td><td>4 3</td><td>(D)</td><td>1 </td><td>(D)</td><td>3</td><td>(D) (D)</td></t<>		4 3	(D)	1	(D)	3	(D) (D)	
Coffee	Cannon	1	(<u>D</u>)	-	-	1	(D)	
Coffee	Cheatham	3	1	-	-		1 (0)	
Crockett		6	(D)	6	(D)	-	(D)	
Dekalb	Crockett	1	(D)		` -		(D)	
Dickson	Davidson	6	(D)	- 2	(D)		(D) (D)	
Dyer	Dervaid	3	(D)	2	(5)	'	(D)	
Fayette 1 (D) 1 (D) - - - 3 (D) - - 3 (D) - - 3 (D) - - - 3 (D) -	Dickson		(D)	-	- (5)		(D)	
Fránklin 3 (D) -		2	(D)			2	(D)	
Henderson	Franklin		(D)	-	` -		(D)	
Henry	Haywood			5	15		(D)	
Hickman			(D)	1	(D)	1 -	(D)	
Lawrence 6 (D) 2 (D) 5 (D Lincoln	Hickman		(D)	-		1	(D)	
Lincoln	Lauderdale		(D)		(D)	- F	(D)	
McMinn 2 (D) - - 2 (D McNairy 5 (D) 1 (D) 5 (D Macon 3 (D) 3 (D) - Marshall 1 (D) - - 1 (D Meigs 2 (D) - - - 2 (D Monroe 4 (D) 2 (D) 2 (D Montgomery 1 (D) - - - 1 (D Obion 6 32 6 (D) 4 (D	Lawrence		(D)	2	(D)	5	(D)	
Macon 3 (D) 3 (D) - Marshall 1 (D) - - 1 (D Meigs 2 (D) - - 2 (D Monroe 4 (D) 2 (D) 2 (D Montgomery 1 (D) - - - 1 (D Obion 6 32 6 (D) 4 (D	Lincoln			1	(D)		14	
Macon 3 (D) 3 (D) - Marshall 1 (D) - - 1 (D Meigs 2 (D) - - 2 (D Monroe 4 (D) 2 (D) 2 (D Montgomery 1 (D) - - - 1 (D Obion 6 32 6 (D) 4 (D		2	(D)	- 1	(D)		(D) (D)	
Marshall 1 (D) - - 1 (D Meigs 2 (D) - - - 2 (D Monroe 4 (D) 2 (D) 2 (D Montgomery 1 (D) - - 1 (D Montgomery 6 32 6 (D) 4 (D	Macon	3)D((D)	-	-	
Melgs	Marshall	1	(D)	-	` -		(<u>D</u>)	
Montgomery			(D)	- 2	(D)		(D) (D)	
Obion	Montgomery	1	(D)	-	` -	1	(D)	
Tried	Obion	6	32	6	(D)		(<u>D</u>)	
	Rhea Robertson	3 4	(D)	-	-	3 4	(D) (D)	

Table 31. Fruits and Nuts: 2017 and 2012 (continued)

[For meaning of abbreviations and symbols, see int	roductory text.]	tal	Bearing a	age acres	Nonbearing age acres	
Geographic area	Farms	Acres	Farms	Acres	Farms	Acres
PECANS, IMPROVED - Con.						
Counties, 2017 - Con.						
Rutherford	1	(D)	-	-	1	(D)
Shelby	2	(D)	2	(D)	-	-
Stewart Sullivan	1 4	(D) 8	1 4	(D) (D)	4	(D)
Tipton	3	(D)	3	` <u> </u>	1	(D)
Warren Washington	1 3	(D) 1	1	(D)	1 3	(D) (D)
WayneWeakley	6 1	3	- 1	(D)	6	3
Williamson	1	(D) (D)	-	(D)	1	(D)
PECANS, NATIVE AND SEEDLING						
State Total						
Tennessee2017	123	194	49	69	88	125
2012	56	66	24	32	33	34
Counties, 2017						
Anderson	6	(D)	-	-	6	(D)
Bedford	1 2	(D) (D)	1	(D)	1 2	(D) (D)
Carroll	1	(D)	-	` -	1	(D)
CheathamChester	2 1	(D) (D)		-	2	(D) (D)
Claiborne	1	(D) (D)	1	(D)	- 1	(D)
Coffee	2	(D)]		2	(D)
Crockett	4	(D)	3	(D)	1	(D)
Davidson	1	(D)	1	(D)	-	-
DeKalb Dickson	1 3	(D) (D)	1	(D) (D)	2	(D)
Dyer	2	(D)	2	(D)	2	(D)
FayetteGibson	1 3	(D) 1	1 -	(D)	3	1
Giles	3 1	(D) (D)	1	(D) (D)	2	(D)
Greene Hardeman	1	(D) (D)	1 -	(D)	1	(D)
Hawkins	2	(D)	-	-	2	(D)
Haywood	2 2	(D)	2	(D)	-	-
HendersonHenry	2 2	(D) (D)	2	(D) (D)	2	(D) (D)
Houston	1	(D)	-	-	1	(D)
Humphreys Jackson	7 1	(D)	1	(D)	7	4 (D)
Lauderdale	1	(D) (D)	1	(D) (D)	-	` -
Lawrence Lincoln	5 2	(D) (D)	-	(D)	5 2	(D) (D)
McMinn	1	(D)	-	-	1	(D)
McNairy	8	(D)	7	(D)	2	(D)
MadisonMarshall	4 2	(D) (D)	4 -	(D)	3 2	(D) (D)
Maury	1 2	(D) (D)	-	-	1 2	(D)
Montgomery Moore	1	(D)	-	-	1	(D) (D)
Obion Overton	4 2	(D) (D)	4 2	(D) (D)	2	(D)
Perry	1	(D)	-	(D)	1	(D)
Pickett	1	(D)	-	-	1	(D)
Polk	2 2	(D) (D)	2	(D) (D)	-	(D)
Roane	1	(D) (D)	1	(D)	1 -	(D)
Shelby	4 3	(D) (D) (D)	2	(D)	2 3	(D) (D)
Smith Sullivan	6	8]	-	6	8
Sumner Tipton	3	(D) (D) (D)	- 1	(D)	3	(D)
Warren	1	(D)	-	-	1	(D)
Washington	1	(D)	1	(D)	-	-
White Williamson	1	(D) (D)	1 2	(D) (D)	1	- (D)
Wilson	2 7	4	-	(b)	7	4
WALNUTS, ENGLISH						
State Total						
Tennessee	92 9	116 18	49 2	28 (D)	50 7	88 (D)
Counties, 2017		10	2		,	(5)
Anderson	1	(D)	1	(D)	_	_
Blount	2	(D)	-	-	2	(<u>D</u>)
Cannon	1 2	(D) (D)	-		1 2	(D)
Claiborne	4	(D) (D)	1	(D)	4	(<u>Z</u>)
DeKalb Dickson	5 2	(D)	1	(D) (D)	4	(D)
Dyer	1	(D) (D)	1	(D)	i	(D) (D) (Z) (D) (D) (D) (D)
Giles Greene	4	6 10	3	(D) (D)	1	(D)
-		10		(5)	· ·	(3)

Table 31. Fruits and Nuts: 2017 and 2012 (continued)

| Farms Acres D) (D) (D) (D) (D) (D) (D) (D) (D) (D) |
|--|---|
| Counties, 2017 - Con. Hardeman | (D)
(D)
(D)
(D)
(D) |
| Hardeman | (D)
(D)
(D)
(D)
(D) |
| Haywood | (D)
(D)
(D)
(D)
(D) |
| Haywood | (D)
(D)
(D)
(D)
(D) |
| Hickman | (D
(D)
(D)
(D)
(D) |
| Jackson | (D
(D)
(D)
(D)
(D) |
| Jefferson | (D)
(D)
(D)
(D) |
| Lawrence | (D)
(D)
(D) |
| Lincoln | (D) |
| McMinn 1 (D) - - 1 McNairy 3 (D) - - - Madison 2 (D) 2 (D) 1 Marshall 1 (D) 1 (D) - Maury 3 (D) 3 (D) - Meigs 1 (D) - - 1 Monroe 1 (D) 1 (D) 1 Moore 1 (D) - - 1 Polk 2 (D) - - 1 Rhea 2 (D) - - - 1 Shelby 4 (D) 3 (D) 1 Stewart 1 (D) 1 (D) - Sullivan 7 17 1 (D) - Sullivan 7 17 1 (D) - Sumner 6 (D) 5 (D) 1 Union 1 (D) - - - Washington 3 (D) - - - Washington 9 3 (D) - - </td <td>(D)</td> | (D) |
| McNairy | (D) |
| Madison | |
| Marshall | |
| Maury | (D) |
| Meigs 1 | |
| Morion | (D |
| Moore | (D |
| Shelby | (D |
| Shelby | (D |
| Stewart | (D |
| Sullivan 7 17 1 (D) 6 Sumner 6 (D) 5 (D) 1 Union 1 (D) - - 1 Washington 1 (D) - - - 1 Williamson 3 (D) 3 (D) - Wilson 9 3 8 (D) 2 OTHER NUTS (SEE TEXT) State Total Tennessee 2017 45 52 28 38 20 | (D) |
| Sullivan 7 17 1 (D) 6 Sumner 6 (D) 5 (D) 1 Union 1 (D) - - 1 Washington 1 (D) - - - 1 Williamson 3 (D) 3 (D) - Wilson 9 3 8 (D) 2 OTHER NUTS (SEE TEXT) State Total Tennessee 2017 45 52 28 38 20 | |
| Summer 6 (D) 5 (D) 1 Union 1 (D) - - - 1 Washington 1 (D) - - - 1 Williamson 3 (D) 3 (D) - Wilson 9 3 8 (D) 2 OTHER NUTS (SEE TEXT) State Total Tennessee 2017 45 52 28 38 20 | (D |
| Washington 1 (D) - - 1 Williamson 3 (D) 3 (D) - Wilson 9 3 8 (D) 2 OTHER NUTS (SEE TEXT) State Total Tennessee 2017 45 52 28 38 20 | (D) |
| Williamson | (D |
| Wilson 9 3 8 (D) 2 OTHER NUTS (SEE TEXT) State Total Tennessee 20 2 38 20 | (D |
| OTHER NUTS (SEE TEXT) State Total Tennessee2017 45 52 28 38 20 | (D |
| State Total 52 28 38 20 | (2) |
| Tennessee | |
| Termessee | 41 |
| | 15
(D) |
| Counties, 2017 | |
| Benton | (D |
| Dickson | ` : |
| Giles | (D) |
| Hamilton | 15 |
| Henry | (D) |
| Hickman 3 (D) 2 (D) 1 Jackson 8 (D) - - 8 | (D |
| Lawrence 4 2 4 2 - | (5) |
| Lewis | (D) |
| Lincoln | |
| Loudon | |
| McNairy 1 (D) - \ 1 | (D) |
| Macon | (D) |
| Maury | |
| Overton 1 (D) 1 (D) - Smith 2 (D) - - - 2 | |
| 7 (D) 7 (D) - | (D |

Table 32. Land in Berries: 2017 and 2012 [For meaning of abbreviations and symbols, see introductory text.]

Geographic area	Tota	20°	17 Irrigat	ted	Tot	20°		ted	
Geographic area	Farms	Acres	Farms	Acres	Farms	Acres	Irrigated Farms Acres		
State Total									
Tennessee	1,015	1,164	249	372	648	990	215	421	
Counties									
Anderson	19	11	4	5	7	4	4	2	
BedfordBenton	8 2	17 (D)	1	(D)	2	(D) (D)	1	(D)	
Bledsoe	5	2	-	-	2	(D)	2	(D)	
Blount	47	44	4	6	18	24	4	4	
Bradley Campbell	12 10	17 5	7 2	(D)	5 3	28 2	4	(D) (D)	
Cannon	9	11	1	(D)	4	9	i	(D)	
Carroll	4 16	6 17	1 7	(D)	6 10	6 14	3	(D)	
Carter	10	17	,	3	10	14	-	-	
heatham	29	21	12	4	10	8	6	5	
Chester	7 4	1 2	1	(D)	1 3	(D) 7	-		
Cocke	2	(D)	-	-	12	10	2	(D)	
Offee	12	17	2	(D)	7	2	3	1	
Crockett	1 8	(D)	2	(D)	1 8	(D) 9	1 2	(D) (D)	
Davidson	21	28	6	16	8	14	1	(D)	
Decatur	3	11	1	(D)	6	13	5	(D)	
eKalb	9	11	2	(D)	3	(D)	-	-	
lickson	20	31	4	6	10	8	7	4	
)yer	3	(D)	1	(D)	-	-	-	-	
ayette	4	2	-	` -	4	2	2	(D	
entressranklin	9 5	6	4	(D)	1 5	(D) (D)	1 3	(D	
Sibson	6	15		15	8	`1 3	2	(D (D (D (D	
iles	20	31	3 7	21	9	12	1	(D)	
Grainger	6 19	5 23	2 4	(D) (D)	12 15	16 42	3 3	10	
GreeneGrundy	11	5	6	(D) 2	7	3	3 4	10	
·		-	_	_		-			
amblen	.5	1	-	-	.1	(D)	-		
lamiltonlancock	15 5	15 11	3	1	11	18 (D)	5	3	
lardeman	6	9	-	-	12	20	5	7	
lardin	2	(D)	1	(D)	4	4	2	(D)	
lawkins	23	24	5	18	16	19	-		
laywoodlenderson	9 7	5 12	1	(D)	6 4	6	3	(D)	
lenry	12	11	-	-	2	(D)	2	(D)	
lickman	16	12	6	3	8	8	4	6	
louston	6	2	2	(D)	7	5	_	_	
lumphreys	3	(D)	2 2	(D)	1	(D)	1	(D)	
ackson	18	12	2	(D)	3	(D)	2	(D) (D) (D)	
efferson	10	6	2	(D)	8 2	22	2	(D	
ohnson	30	27	8	5	12	(D) 23	6	را)	
auderdale	-	-	-	-	3	(D)	1	(D	
awrence	37	27	7	4	50	33	13	11	
ewisincoln	7 23	5 22	3 9	1 9	3 10	(D) 15	2 6	(D)	
	23	22	3	3	10	13	o		
oudon	11	7	3	1	9	14	3	2	
AcMinn	12 17	20 15	5 2	3	7 3	9 5	2	(D)	
Acon	8	4	1	(D) (D)	7	10	1	(D) (D)	
Madison	6	8	3	1	5	2	-	(0)	
Marion	3	(D)	1	(D)	7	9	5	(D)	
Narshall	8 19	13 41	1 3	(D) 6	10	(D) 14	1 6	(D)	
leigś	3	(D)	1	(D)	1	(D)	-	7	
lonroe	15	`12́	4	· 7	13	· 9	5	6	
lontgomery	23	24	2	(D)	9	14	1	(D	
loore	1	(D)	-	(D)	2	(D)	i	(D)	
organ	13	` 4	-		6	6	1	(D	
bion	3 10	(D) 10	2 4	(D)	1 13	(D) 13	4	/D	
verton	5	(D)	4 4	(D)	13	(D)	4 -	(D	
ckett	1	(D)	-	` -	-	` -	-		
olk	12	13	5	1	11	10	7	-	
ıtnam	16 13	11 13	4 4	4 6	16 5	16 27	2 2	(D (D	
	13	13	4	Ü	ວ	21	4	(L	
pane	18	20	6	6	4	3	2	(D	
obertson	36	47	8	9	17	32	3	(D	
utherfordcott	21	38	4	17	5 3	12 2	1	(D	
equatchie	9	11	-	-	3	(D)	-		
evier	5	18	-	-	4	7	-		
helby	10	23	3	6	6	22	2	(D	
mithewart	6 8	11 4	2 6	(D) (D)	5	11 (D)	4	(D (D	
allivan	9	6	2	(D)	11	6	2	(D	
				` '		ŭ		`	
umner	21	24	10	6	20	48	3	10	
ptonousdale	1 5	(D) 41	1	(D)	4	5 (D)	1	(D) (D)	
nicoi	5	5	i	(D)	4	(D)	-	(D)	
Inion	6	4	3	` 1	10	` 6	4	2	
an Buren	7	1	-		2	(D) 32	-		
Varren	4	12	2	(D)	9		2	(D)	

Table 32. Land in Berries: 2017 and 2012 (continued)

		20	17		2012				
Geographic area	То	Total		Irrigated		Total		Irrigated	
	Farms	Acres	Farms	Acres	Farms	Acres	Farms	Acres	
Counties - Con.									
Washington Wayne Weakley White Williamson Wilson	14 4 6 7 17 28	31 (D) 3 7 33 40	5 1 1 - 5 5	24 (D) (D) - 13 3	11 5 3 5 13 16	37 9 (D) 5 15 33	4 1 1 3 5 8	(D) (D) (D) (D) 10 19	

Table 33. Berries: 2017

[For meaning of abbreviations and symbols, see introductory text.]

For meaning of abbreviations and symbols, see in Geographic area	То	tal	Bearin	ng age	Nonbearing age		
	Farms	Acres	Farms	Acres	Farms	Acres	
ARONIA BERRIES (SEE TEXT)							
State Total							
Tennessee	9	5	5	(D)	4	(D)	
Counties							
		(5)		(5)			
DeKalbGiles	1 2	(D) (D)	1 -	(D)	2	(D)	
Hardeman	2	(D)	2	(D)	-	` -	
Rutherford	2	(D) (D)	1	(D)	2	(D)	
Wilson	1	(D)	1	(D)	-	-	
BLACKBERRIES AND DEWBERRIES (INCLUDING MARIONBERRIES)							
State Total							
Tennessee	426	368	356	292	127	76	
Counties							
Anderson	6	2	3	(D)	3	(D)	
Bedford	6	(D) (D)	4 4	3	3	(D)	
BledsoeBlount	4 15	(D) 7	14	(D) 5	7	2	
Bradley	1	(D)	1	(D)	1	(D)	
Canpon	2	(D) (D)	2	(D) (D)		-	
Carroll	3	(D) (D)	1	(D)	2	(D)	
Carter	7	6	7	` 6	-	` -	
Cheatham	17	12	16	5	5	7	
Chester	1	(D)	1	(D)	-	-	
Claiborne	1	(D) (D)	1 -	(D)	1	(D)	
Coffee	5	`16	5	16	-	-	
Crockett	1 4	(D)	1 4	(D)	-	-	
Cumberland	12	6	8	5	4	1	
Decatur	3	(D)	3	(D)	-	-	
DeKalb Dickson	5 6	(D) (D)	4 6	(D)	2	(D) (D)	
		(D)		3	'	(D)	
Dyer	2 4	(D) (D)	2 4	(D) (D)	-	-	
FayetteFentress	1	(D) (D)	1	(D) (D)	_	-	
Franklin	3	` 1	3	1	-	-	
Gibson	1 9	(D) 11	1 9	(D)	3	- 6	
Grainger	3	(D)	3	(D)	-	-	
Greene	7	7	7	(D)	2	(D)	
Grundy Hamblen	1 4	(D) (D)	1 4	(D) (D)	-	-	
		(-)		` '		(0)	
Hamilton Hancock	4	(D) (D)	4	(D) (D)	1	(D)	
Hardeman	1	(D)	1	(D)	-	-	
Hardin	2	(D)	1	(D)	1	(D) 2	
Haywood	2 8 9 2 9	5 4	7 6	1	4 3	3	
Henderson	2	(D) 2	2	(D)	1	(D)	
Henry	9	2 4	8 5	(D) 4	1 3	(D) (Z)	
Hickman Houston	7 2	(D)	2	(D)	-	(Z) -	
	1	(D)	4	(D)			
Humpnreys Jackson	6	(D) 7	6	(D) 7]	-	
Jefferson	9	(D <u>)</u>	8	4	1	(D)	
KnoxLawrence	11 12		10 12	(D) 7	2 3	(D) 1	
Lewis		(D)	2	(D) 2	2	(D)	
Lincoln	3 6 7	4	3 7	2 3	3	2	
Loudon McMinn	3	3 5	3	(D)	2	(D)	
McNairy	6	(D)	6	(D)	-	-	
Macon	3	(D)	3	(D)	1	(D)	
Marshall	2	(D)	2	(D)	-	-	
Maury Meigs	10 3	15 4	8 3	14	4 -	-	
Monroe	9	4	7	2	3	2	
Montgomery	6	11	6	11	11	-	
Morgan Obion	11 2	(D)	2	(D)	11	1 -	
Overton	2 2	(D)	1	(D)	1	(D)	
Perry	2	(D)	2	(D)	-	-	
Polk	1	(D)	1	(D)	-	-	
Putnam Rhea	8 4	4 (D)	8 4	4 (D)	-	-	
Roane	9	13	3	(D)	6	(D)	
Robertson	18	19	16	18	3	(Z)	
RutherfordSequatchie	10 2	11 (D)	7 2	11 (D)	3	1 -	
Sevier	4	(D) (D) (D) (D)	3	(D)	3	(D)	
Shelby	7	(D)	7	(D)	-	`	
Smith Stewart	1 3	(D) (D)	1 2	(D) (D)	3	(D)	
		(5)		(5)		continued	

Geographic area	To	tal	Bearin	ng age	Nonbearing age		
Geographic area	Farms	Acres	Farms	Acres	Farms	Acres	
BLACKBERRIES AND DEWBERRIES (INCLUDING							
MARIONBERRIES) - Con.							
Counties - Con.							
Sullivan	5	2	5	2	_	-	
SumnerTrousdale	10 4	10 16	10 4	8 16	6	2	
Union	4	(D)	4	(D)	1	(D)	
Warren Washington	2 4	(D) (D)	2 4	(D) (D)	2	(D)	
Wayne	1	(D) (D)	1	(D) (D)	-	-	
White	3	` ź	3	(Z)	3	1	
WilliamsonWilson	9 18	13 (D)	5 10	5 11	8 8	9 (D)	
BLUEBERRIES, ALL (SEE TEXT)		(-)			-	(=)	
, ,							
State Total							
Tennessee	576	485	437	378	208	107	
Counties							
Anderson	10	8	8	(D)	2	(D)	
Bedford	4 2	(D) (D)	2 2	(D) (D)	2 3 1	4	
BentonBledsoe	1	(D)	-	` _	1	(D) (D)	
Blount Bradley	35 11	24 13	24 6	20 8	11 8	4 5	
Campbell	8	(D)	8	(D) (D)	-	-	
Carroll	7	8 (D <u>)</u>	4	(D)	4	(D)	
Carter	9	5	9	5	-	-	
Cheatham	14 6	6 (D)	14	5	6	1 (D)	
Claiborne	2	(D)	2	(D)	1	(D) (D)	
CockeCoffee	1 2	(D) (D)	1 2	(D) (D)	-	-	
Cumberland	2 5 7	(D)	5 2	(D) (D)	- 5	(D)	
Decatur	2 3	(D)	2	(D)	-	(D)	
DeKalb Dickson	3 13	(D) 19	3 8	(D) 9	7	10	
Dyer	1	(D)	1	(D)	_	_	
Fayette	4	(Z)	4	(Z)	-	-	
FentressFranklin	6 2 3	(D)	6 2 3	3 (D)	-	-	
GibsonGiles	3 15	(Z) 16	3 10	(Z)	- 11	13	
Grainger	3	2	3	2	-	-	
GreeneGrundy	14	13 2	12 6	12 (D)	4	1 (D)	
Hamilton	12	(D)	8	7	6	(D)	
Hardeman	4	(D)	4	5	1	(D)	
Hardin Hawkins	2 18	(D) 11	1 18	(D) 7	1 3	(D) 4	
Haywood Henderson	3 4	1 3	4	- 3	3	1	
Henry	3	(D)	2	(D)	2 5	(D)	
Hickman Houston	3 7 2 3	(D)	4 2 3	(D)	5	2	
Humphreyslackson	3	(D) (D)	3 11	2 (D)	1 2	(D)	
lahasan		(D)		(D)	_	(D)	
Johnson Knox	4 22	(D) 16	3 21	(D) 15	1 3	(D) 1	
Lawrence Lewis	19 6	12 (D)	19 4	11 (D) 5	3 3	1	
LincolnLoudon	16 7	9 3	10 7	5 3	6	4	
McMinn	5	11	3	(D)	3	(D)	
McNairyMacon	12 5	7	11 5	(D) 3	2	(D)	
Madison	3	4	3	4	-	-	
Marion	2	(D)	2	(D)	-		
Marshall	7 15	(D) 22	3 11	(D) 19	4	(Z) 4	
Meigs Monroe	1 9	(D) 6	1 7	(D) 3	- 4	3	
Montgomery	10	4	6	3	4	1	
Moore	1 13	(D) 2	1	(D) (D)	12	(D)	
Obion	3 5	(Z) 6	4	(D)	3	(D) (Z) (D)	
Overton				, ,			
Perry Pickett	4	2 (D)	1	(D) (D)	3 1	(D) (D)	
Polk	8 8	10	8 4	10	4	-	
Putnam Rhea	6	4	5	(D)	1	(D)	
Roane	8 11	6 8	6 9	(D) 6	3 6	(D) 3	
Rutherford	10	15 9	5	11 9	7	4	
Sequatchie Sevier	5 2	(D)	5 2	(D)	1	(D)	
	1	, ,				continued	

Geographic area	Total			ng age	Nonbearing age		
BLUEBERRIES, ALL (SEE	Farms	Acres	Farms	Acres	Farms	Acres	
TEXT) - Con.							
Counties - Con.							
Shelby	5 4	7 (D)	4 2	(D) (D)	2 2	(D) (D)	
Stewart	4 4	(D) (D)	4 2	(D) (D) (D)	2	(D)	
Tipton Trousdale	1 2	(D) (D)	1	(D) (D)	1	(D) (D)	
Unicoi Union	5 4	` 5 3	5 4	5 3	-	` -	
Van Buren Warren	1 2	(D) (D)	1 2	(D) (D)	-	-	
Washington	7	4	5	4	3	1	
Wayne	2 6	(D) (D)	2 4	(D) (D)	2	(D)	
White	1 10	(D) 16	1 7	(D) 16	5	1	
Wilson	24	23	17	16	14	8	
BLUEBERRIES, TAME							
State Total							
Tennessee	562	474	423	368	207	106	
Counties							
Anderson	10	8 (D)	8 2	(D) (D)	2 3	(D) 4	
Benton	2	(D) (D)	2	(D)	1	(D) (D)	
Blount Bradley	35 11	24 13	24 6	20 8	11 8	4 5	
Campbell	8 7	(D) 8	8 4	(D) (D)	4	(D)	
Carroll	1 8	(D) (D)	1 8	(D) (D)	-	-	
Cheatham	14	6	14	5	6	1 (5)	
Chester	6 2 1	(D) (D)	2	(D) (D)	6 1	(D) (D)	
Cocke	2 5	(D) (D)	1 2	(D) (D) (D)	-	-	
Cumberland	6	(D) (D)	5 1	(D)	5	(D)	
DecaturDeKalb	2 3	(D) (D)	2 3	(D) (D)	- - 7	-	
Dickson	11	(D)	6	(D)	,	10	
Dyer	4 4	(Z) (D)	4	(D) (Z) (D) (D) (Z)	-	-	
Fentress	2 3	(D) (D) (Z)	2	(D) (D)	-	-	
Gibson	15	16	10 3	3 2	11	13	
Grainger	3 14 6	2 13	12	12	4	1 (D)	
Grundy Hamilton	11	2 6	6 7	(D) (D)	6	(D) (D)	
HardemanHardin	4 2	(D) (D)	4	5 (D)	1	(D) (D)	
Hawkins	18	11	18	7	3	4	
Henderson Henry	4 3	3 (D)	4 2	3 (D)	- 2	(D)	
HickmanHouston	7	4 (D)	4 2	(D)	5	2	
Humphreys Jackson	2 3 11	(D) (D)	3 11	2 (D)	1 2	(D) (D)	
Johnson	4	(D)	3	(D)	1	(D)	
Knox Lawrence	22 19	16 12	21 19	15 11	3	1	
Lewis Lincoln	6	(D) 9	4	(D) 5	3 6	1 4	
LoudonMcMinn	7 5	3 11	7 3	3	3	(D)	
McNairy	12	7 3	11 5	(D) (D) 3	2	(D)	
Madison	5 3	4	3	4	-	-	
MarionMarshall	2 7	(D) (D)	2 3	(D) (D)	- 4	- (Z)	
MauryMeigs	15 1	22 (D)	11	19 (D)	6	4	
Monroe Montgomery	8 10	(D) 4	6	(D) 3	3 4	(D) 1	
Moore Morgan	1 13	(D) 2	1	(D) (D)	12	(D)	
Obion Overton	3 5	(Z) 6	4	(D)	3	(Z) (D)	
Perry	4	2	1	(D)	3	(D)	
Pickett	1 7	(D) (D)	1 7	(D) (D)	1	(D)	
PutnamRhea	8 3	(D)	4 2	(D)	4	1 (D)	
		(2)		(3)	<u>'</u>	(2)	

[For meaning of abbreviations and symbols, see in	Tota	al	Bearir	ng age	Nonbearing age		
Geographic area	Farms	Acres	Farms	Acres	Farms	Acres	
BLUEBERRIES, TAME - Con.							
Counties - Con.							
Roane	8	6	6	(D) (D)	3	(D)	
Robertson	10 10	(D) 15	8 5	(D) 11	6 7	3	
Sequatchie	5	9	5	9	-	-	
Sevier	2	(D <u>)</u>	2	(D)	1	(D)	
ShelbySmith	5 4	(D)	4 2	(D) (D)	2 2	(D) (D)	
Stewart	4	(D)	4	(D)	-	-	
Sumner Tipton	4	(D) (D)	2	(D) (D)	2	(D) (D)	
Проп		(D)	'	. ,	'	(D)	
Trousdale	2 5	(D)	1	(D)	1	(D)	
UnicoiUnion	5 4	5 3	5 4	5 3	-	-	
Van Buren	1	(D) (D)	1	(D)	-	-	
Warren Washington	2 7	(D)	2 5	(D)	3	- 1	
Wayne	2	(D) (D)	2	(D)	-	-	
Weakley	6	(D)	4	(D)	2	(D)	
WhiteWilliamson	1 9	(D) (D)	1	(D) (D)	5	1	
Wilson	24	23	17	`16	14	8	
BLUEBERRIES, WILD							
State Total							
Tennessee	21	11	15	10	7	1	
Counties							
Carter	1	(D)	1	(D)	-	_	
Chester	6	(D) (D)	-	-	6	(D)	
Davidson DeKalb	1 1	(D)	1	(D)	-	-	
Dickson		(D) (D) (D)	2	(D) (D) (D)	-	-	
Fentress	2 2	(D)	2	(D)	-	-	
Hamilton Monroe	1 1	(D) (D)	1	(D) (D)	1	(D)	
Polk	1	(D)	1	(D)	-	-	
Rhea	3	(D)	3	(D)	-	-	
Robertson	1	(D) (D)	1	(D) (D)	-	-	
Williamson	1	(D)	1	(D)	-	-	
BOYSENBERRIES							
State Total							
Tennessee	6	1	3	(Z)	3	(Z)	
Counties							
	4	(D)			1	(D)	
Fayette Hickman	2	(D)	-	-	2	(D)	
Lincoln	1	(D) (D)	1	(D)	-	\ ' -	
Wilson	2	(D)	2	(D)	-	-	
ELDERBERRIES (SEE TEXT)							
State Total							
Tennessee	26	4	7	1	21	3	
0							
Counties							
Anderson	6	(D)	1	(D)	6	(D)	
Bradley Cheatham	1	(D)	-	(D)	1	(D)	
Davidson	1	(D) (D) (D) (D) (D) (D)	-	- (D)	1	(D)	
DeKalb Franklin	1	(D)	1	(D)	-	-	
Hamilton	2	(D)	2	(D) (D) (D)	-		
Hawkins Lewis	3	1 (D)	1	(D)	3	(D) (D)	
Morgan	5	1	-	-	5	1	
Sovier	1	(D)	1	(D)	1	(D)	
Sevier Washington	2	(D) (D)	-	(D)	2	(D) (D)	
Williamson	1	(D)	-	-	1	(D)	
LOGANBERRIES							
State Total							
Tennessee	6	4	4	1	5	3	
Counties							
	4	(D)		(5)			
Cheatham Overton	1 3	(D) (D)	1 3	(D) (D)	3	(D)	
Williamson	2	(D)		-	2	(D)	
	-		-	-	-	continued	

[For meaning of abbreviations and symbols, see int	Total		Bearir	ng age	Nonbearing age		
Geographic area	Farms	Acres	Farms	Acres	Farms	Acres	
RASPBERRIES, ALL							
State Total							
Tennessee	155	72	113	48	67	24	
Counties							
		(D)	_	(5)		(D)	
Anderson	2 2	(D) (D)	1 -	(D)	1 2	(D) (D)	
Bledsoe	1 11	(D) 8	- 11	- 8	1	(D)	
Bradley	2 2	(D)	1	(D)	2	(D)	
Campbell	5	(D) 2	2 2	(D) (D)	3	(D)	
Carter	5 4 3	6	4 3	` 6	2	` -	
CheathamClaiborne	1	(D)	1	(D) (D)	2	(D)	
Davidson	3	(D)	1	(D)	2	(D)	
DeKalb	1	(D)	1	(D)	-	` -	
DicksonFayette	2 2	(D) (D)	2 2	(D) (D)	1 -	(D)	
FentressGiles	2	(D) (D)	1 2	(D) (D)	1	(D)	
Grainger	2	(D)	2	(D)	-	-	
GreeneGrundy	2 2 2 2 2 3 3 3	(D) (D)	2	(D) (D)	1 2	(D)	
Hamblen	2	(D)	-	` -	2	(D)	
Hawkins	4	6	4	(D)	2	(D)	
Haywood Henderson	3	(Z) (D)	- 1	(D)	3	(Z) (D)	
HenryHickman	1 4	(D) (D)	2	(D)	1	(D) (D)	
Houston	3	(D)	3	(D)	2	(D) -	
Humphreys Jefferson	1 2	(D) (D)	1 2	(D) (D)	-	-	
Johnson	1	(D) (D)	-	` -	1	(D)	
Knox	7	(D)	6	(D)	2	(D)	
Lawrence	7	2 (D)	7	(D)	2	(D) (D)	
Lincoln	3	(D)	3	(D)	-	` -	
Loudon McMinn	4 2 2	(D) (D)	4 2	(D) (D)	1 2	(D) (D)	
MaconMarshall	2	(D) (D)	2	(D) (D)	-	` -	
Maury	4	(D)	2	(D)	2	(<u>D</u>)	
Monroe Overton	3	(D) (D)	3	1 (D)	1 -	(D)	
	1	(D)	1	(D)			
Perry Putnam	4	` 1	-	` -	4	1	
Rhea Roane	3	(D) 2	3 3	(D)	1 3	(D) 1	
Robertson	3 6 3	2	6	1	5 3	1 (D)	
RutherfordSequatchie	2	(D) (D)	2	(D)	-	` -	
Sevier	1 2	(D) (D)	1	(D)	1 2	(D) (D)	
Stewart	2 3	2	3	2	-	(2)	
Sullivan	3	(D)	2	(D)	2	(D)	
Sumner Trousdale	3 2 2 3 2	(D) (D)	2	(D) (D)	1	(D)	
Union	3	(D)	1	(D)	2	(D) (D)	
Washington Wayne	2	(D) (D)	2	(D) (D)	1 -	(D) -	
White Williamson	1 2	(D) (D)	1	(D) (D)	1	(D)	
	_	(5)		(5)	·	(5)	
RASPBERRIES, BLACK							
State Total							
Tennessee	64	20	52	14	21	6	
Counties							
Anderson	1	(D)	_	-	1	(D)	
Blount	3	(D) 3	3	3	-	` -	
CannonCarter	3 4	(D) 2	4	(D) 2	2 -	(D)	
Cheatham	1	(D) (D) (D)	1	(D)	2	(D)	
Dickson	2 2	(D)	2	(D)	1	(D)	
FentressGiles	1 1	(D) (D)	1	(D) (D)	-	-	
Grainger	i	(D)	i	(D)	-	-	
Hamblen	2	(D)	-	-	2	(D)	
HawkinsHenderson	2	(D) (D)	2	(D) (D)	- 1	(D)	
Hickman	2	(D)	2	(D)	-	(D) -	
HoustonLawrence	2 4	(D) 1	2 4	(D) 1	-		
Loudon	3	(D)	3	1 (5)	1	(D) (D)	
McMinn Macon	2	(D) (D) (D)	2	(D) (D)	1 -	(D)	
Marshall	1 2	(D) (D)	1 2	(D) (D)	-	-	
	2	(5)		(5)	1		

[For meaning of abbreviations and symbols, see int	Total Bearing age Nonbearing age					
Geographic area	Farms	Acres	Farms	Acres	Farms	Acres
RASPBERRIES, BLACK - Con.						
Counties - Con.						
Monroe	1	(D)	1	(D)	1	(D)
Overton Rhea	1 2	(D) (D)	1 2	(D)	-	-
Roane	3	ì	3	(D) (Z) (D)	3	(Z)
Robertson	1	(D) (D)	1	(D)	- 1	(D)
Sevier	1	(D)	1	(D)	i	(D) (D)
SmithStewart	2 3	(D)	3	2	2	(D)
Sullivan	1	(D)	-	-	1	(D)
Sumner	2	(D)	2	(D)	_	
Trousdale	1	(D)	-	-	1	(D)
Union	1	(D) (D)	1	(D) (D)	-	` '
Washington Wayne	2	(D) (D)	2	(D) (D)	-	-
RASPBERRIES, RED		, ,		, ,		
State Total						
	447	42	07	20	50	42
Tennessee	117	43	87	30	53	13
Counties						
AndersonBedford	1 2	(D) (D)	1	(D)	2	(D)
Bledsoe	1	(D)	-		1	(D)
Blount	8	5 (D)	8 1	5 (D)	2	(D)
Bradley Campbell	2 2 2 3 3	(D) (D)	2	(D)		(D)
Cannon	2	(D)	2 3	(D) 3	-	-
Carter Cheatham	3	(D)	3	(Z)	2	(D)
Claiborne	1	(D)	1	(D)	-	\ <u>-</u>
Davidson	3	(D)	1	(D)	2	(D)
DeKalb	1 2	(D) (D)	1 2	(D) (D)	-	-
FayetteFentress	2	(D) (D)	1	(D)	1	(D)
Giles	1	(D) (D)	1	(D) (D)	-	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
GraingerGreene		(D) (D)	2	(D)	1	(D)
Grundy	3	(D)	1	(D)	2	(D)
Hawkins Haywood	3	(D) (Z)	3	1 -	2 3	(D) (D) (D) (Z)
		. ,				
Henry Hickman	1 4	(D) (D)	2	(D)	1 2	(D) (D)
Houston	1	(D)	1	(D)	-	-
Humphreys Jefferson	1 2	(D) (D)	1 2	(D) (D)	-	
Knox	6	(D)	5	1	2 2	(D)
Lawrence	4	1 (D)	4	(D)	2	(D) (D) (D)
Lincoln	2	(D)	2	(D)	-	-
Loudon	4	1	4	(D)	1	(D)
McMinn	2	(D)	2	(D)	2	(D)
Macon Marshall	2 1	(D) (D)	2 1	(D) (D)	-	-
Maury	4 3	(D) (D)	2	(D)	2	(D)
Monroe	3	(D)	3	(D) (D)	1	(D)
Perry Putnam	4	ì	-	(D)	4	1
Rhea	3	(D)	3	1 (7)	1	(D)
Roane	3 5	1 (D)	3 5	(Z) (D)	3 5	1 (D)
	2	(D)	2			
Sequatchie	1	(D) (D)	1	(D) (D)	1	(D)
Sullivan	3 2	(D)	2	(D) (D)	2	(D) (D) (D) (D)
Trousdale	3	(D) (D)	1	(D) (D)	1 2	(D)
Washington	1	(D) (D)	-	` -	1	(D)
WayneWilliamson	2 2	(D) (D)	2	(D) (D)	1	(D)
RASPBERRIES, OTHER (SEE TEXT)		()		()		()
State Total						
	15	0	11	4	7	4
Tennessee	15	8	11	4	/	4
Counties						
Cannon	1 3	(D)	3	2	1	(D)
Hawkins	2	(D)	2	(D)	2	(D)
Hickman	2 1	(D)	2	(D)	1	(D)
Knox	1	(D) (D) (D) (D)	1	(D)	-	(D)
Lincoln	1	(<u>D</u>)	1	(D)	:	-
Robertson	1 2	(D) (D)	1 -	(D)	1 2	(D) (D)
White	ī	(D)	1	(D)	-	-
	·	-	·	-	-	continued

STRAYBERRIES Sales Total	Geographic area	То	tal	Bearin	ng age	Nonbea	ring age
State Total	Geographic area	Farms	Acres	Farms	Acres	Farms	Acres
Tornessee	RAWBERRIES	ļ					
Counties Anderson 1	te Total						
Counties Anderson 1	nessee	224	223	185	200	52	23
Anderson Bedford Bedfo							
Bedford	inties	ļ					
Cannon				1	(D)	-	(D)
Cannon		3			(D) (Z)	-	(D) -
Cannon	unt		5	1	(D)	6	(D)
Cheshin			(D) (D)	2	(D) (D)	1	(D)
Cumberland	eatham	2		2	(D)	-	-
Cumberfand	fee	7	(D)		(D)	-	-
DeKablo	nberland	1	(D)	1	(D)	-	-
Dickson	vidson		17		17	-	-
Franklin.		5	1			-	-
Franklin	itress	2			(D)	-	-
Giles 7 (D) 7 (D) 1 (D)	nklin	2			(D)	-	-
Grainger	9S	7	(D)		(D)	-	-
Grundy	inger		(D)		(D)	- 4	- (D)
Hamblen		3			(D)	-	(D)
Hancock			, ,			4	(D)
Henderson	ncock			1	(D)	2	(D)
Henry	vkins	5	2		(D)	1	(D)
Jackson	nry	2	(D)	4 -	(D)	2	(D)
Knox 6 (D) 5 3 2 Lawrence 12 6 11 (D) 2 Lawrence 4 (D) 3 (D) 1 Loudon 2 (D) 2 (D) - According 4 (D) 2 (D) - Machain 4 (D) 1 (D) - Marshall 1 (D) 1 (D) 1 Mary 4 (D) 1 (D) 2 Morrigone 3 (D) 3 (D) 2 Morrigone 3 (D) 3 (D) - Obertall 1	kman	5				-	` -
Knox 6 (D) 5 3 2 Lawrence 12 6 11 (D) 2 Lawrence 2 (D) 3 (D) 1 Loudon 4 (D) 2 (D) - Machany 4 (D) 1 (D) - Madison 3 4 3 4 - Marion 1 (D) 1 (D) - Marshall 1 (D) 1 (D) 1 Marion 1 (D) 1 (D) 2 Marion 1 (D) 1 (D) 2 Morror 3		3 2		2	(D) (D)	-	(D)
Lincoln		6	(D)	5	3		(D) (D)
McNairy	vience	12	0	11	(D)	2	(D)
McNairy 1 0 1 0 0 1 0 0 0 0		4	(D)		(D)	1	(D)
McNairy		4				-	-
Marion	Nairy	1	(D)		(D)	-	-
Marshall 1 (D) 1 (D) 2 Morroc 3 (D) 1 (D) 2 Montgomery. 8 9 2 (D) 6 Obion 3 (D) 3 (D) - Overton. 3 (D) 3 (D) - Overton. 3 (D) 3 (D) - Perry 1 (D) 1 (D) - Polk. 4 (D) 4 (D) - Rhea 5 7 5 7 - Robertson 12 19 11 (D) 1 Rutherford 8 9 7 9 4 Sequatchie 2 (D) 2 (D) - Smith 3 (D) 1 (D) 1 <td></td> <td></td> <td>(D)</td> <td>3 1</td> <td>(D)</td> <td>-</td> <td>-</td>			(D)	3 1	(D)	-	-
Monróe 3 (D) 1 (D) 2	shall				(D)	1	(D)
Montgomery S		3			(D)		(D) (D)
Overton 3 (D) 3 (D) - <td< td=""><td></td><td>8</td><td>` <u>ý</u></td><td>2</td><td>(D)</td><td>6</td><td>(D)</td></td<>		8	` <u>ý</u>	2	(D)	6	(D)
Overton 3 (D) 3 (D) - <td< td=""><td>on</td><td>3</td><td>(D)</td><td>3</td><td>(D)</td><td>-</td><td>-</td></td<>	on	3	(D)	3	(D)	-	-
Polik	erton				(D)	-	-
Putnam	K	4		·	(D)	-	-
Table Tabl	nam		2		(Z)	4	2
Rutherford 8 9 7 9 4 Sequatchie 2 (D) 2 (D) - Shelby 1 (D) 1 (D) - Shelby 1 (D) 1 (D) 1 Smith 3 (D) 1 (D) 2 Sullivan 7 (D) 6 (D) 3 Sumner 7 13 7 (D) 1 Trousdale 1 (D) 1 (D) 1 Van Buren 6 (D) 6 (D) - Varen 1 (D) 1 (D) - Washington 6 (D) 4 (D) 3 Wayne 1 (D) 1 (D) 3 White 2 (D) 2 (D) - Williamson 2 (D) 1 (D) 1 OTHER BERRIES State Total Cumberland 1 (D) 1 (D) -		12	19		(D)	1	(D)
Sheiby		8			9	4	1
Sullivan 7 (D) 6 (D) 3 Sumner 7 13 7 (D) 1 Trousdale 1 (D) 1 (D) - Van Buren 6 (D) 6 (D) - Warren 1 (D) 1 (D) - Washington 6 (D) 4 (D) 3 Wayne 1 (D) 1 (D) - White 2 (D) 2 (D) - Williamson 2 (D) 1 (D) 1 OTHER BERRIES State Total Counties Cumberland 1 (D) 1 (D) -					(D)	1	(D)
Sullivan 7 (D) 6 (D) 3 Sumner 7 13 7 (D) 1 Trousdale 1 (D) 1 (D) - Van Buren 6 (D) 6 (D) - Warren 1 (D) 1 (D) - Washington 6 (D) 4 (D) 3 Wayne 1 (D) 1 (D) - White 2 (D) 2 (D) - Williamson 2 (D) 1 (D) 1 OTHER BERRIES State Total Counties Cumberland 1 (D) 1 (D) -	ith	3	(D)	1	(D)	2	(D)
Van Buren 6 (D) 6 (D) - Warren 1 (D) 1 (D) - Washington 6 (D) 4 (D) 3 Wayre 1 (D) 1 (D) - White 2 (D) 2 (D) - Williamson 2 (D) 1 (D) 1 OTHER BERRIES State Total Tennessee 11 4 10 (D) 1 Counties Cumberland 1 (D) 1 (D) -	livan	7	(D)	6	(D)	3	(D)
Van Buren 6 (D) 6 (D) - Warren 1 (D) 1 (D) - Washington 6 (D) 4 (D) 3 Wayre 1 (D) 1 (D) - White 2 (D) 2 (D) - Williamson 2 (D) 1 (D) 1 OTHER BERRIES State Total Tennessee 11 4 10 (D) 1 Counties Cumberland 1 (D) 1 (D) -			13		(D)	1	(D)
Washington. 6 (D) 4 (D) 3 Wayne 1 (D) 1 (D) - White 2 (D) 2 (D) - Williamson 2 (D) 1 (D) 1 OTHER BERRIES State Total Tennessee 11 4 10 (D) 1 Counties Cumberland 1 (D) 1 (D) -	Buren				(D)	-	-
OTHER BERRIES State Total 11 4 10 (D) 1 Counties 1 (D) 1 (D) -		1	(D)	1	(D)	- 2	(Z)
OTHER BERRIES State Total 11 4 10 (D) 1 Counties 1 (D) 1 (D) -		1	(D)	1	(D)	-	(2)
OTHER BERRIES State Total 11 4 10 (D) 1 Counties 1 (D) 1 (D) -	ite	2	(D)		(D)	- 1	(D)
State Total 11 4 10 (D) 1 Counties 1 (D) 1 (D) -		2	(D)		(D)		(5)
Tennessee		ļ					
Counties Cumberland				40	(5)		(5)
Cumberland		11	4	10	(D)	1	(D)
Control Cont		4	/D)	4	/D)		
Gibson	tress	·	(D) (D)	· ·	(D) (D)	-	-
<u>пансоск</u>	son	•	(D)	· ·	(<u>D</u>)	-	-
Hickman		2	(D) (D)	1 2	(D)	-	
Lawrence	vrence	3	(Z)		(Z)	7	(5)
Lewis			(D)	1	(D)	1 -	(D)

Table 34. Floriculture and Bedding Crops, Nursery Crops, Propagative Materials Sold, Sod, Food Crops Grown Under Glass or Other Protection, and Mushroom Crops: 2017 and 2012

			2017				2012	1
Geographic area	Farms	Sq. ft. under glass or other	Acres in the open		of sales	Farms	Sq. ft. under glass or other	Acres in the open
		protection	open	Farms	Dollars		protection	open
BEDDING/GARDEN PLANTS, CUT FLOWERS AND CUT FLORIST GREENS, FOLIAGE PLANTS, POTTED FLOWERING PLANTS, AND OTHER FLORICULTURE AND BEDDING CROPS, TOTAL								
State Total								
Tennessee	473	7,212,210	436	473	59,016,994	489	8,911,547	307
Counties								
Anderson	6 4	12,117 32.512	(D)	6	50,050 (D)	10 5	58,650 34,076	1 5
Benton	1	(D)	(D)	1	(D)	1	(D)	-
Bledsoe	2 14	(D) 63,175	- 8	2 14	(D) 737,779	2 8	(D) 47,400	(D) 2
Bradley	1	(D)	-	1	(D)	7	(D)	2
Campbell Cannon	6 2	(D) (D)	8 -	6 2	9,800 (D)	1 6	(D) (D)	(D)
Carroll Carter C	4 12	9,84Ó 49,300	3 6	4 12	(D) 302,478	4 8	6,48Ó 62,180	4
Cheatham	7	(D)	6	7	21,969	4	1,100	(D)
Chester	1	(D)	(D)	1	(D)	3 2	(D) (D)	(D)
ClaiborneClay	4	(D)	(D)	4	17,000	-	` -	-
Cocke	4	(D) (D)	1	4 4	(D) 1,400	6 5	14,525 10,272	(D)
Crockett	1	(D)		1	(D)	3	(D)	(D) (D) (D)
Cumberland	15 13	187,480 (D)	4 10	15 13	1,511,070 (D)	9	139,965 (D)	(D) (D)
Decatur	-	-	-	-	-	2	(D)	-
DeKalb Dickson	3	(D)	(D) 10	3 4	(D) 67,000	5 7	(D) 8,488	(D) 9
Fayette	-		-	-	· -	4	(D)	4
Franklin	6 3	146,560 (D)	4 (D)	6	1,263,000 32,380	9 4	(D) (D)	5 (D)
Gibson	7	81,420	` -	3 7 5	522,400	6	26,490	` _
Giles	5 5	12,700 47,948	(D) (D)	5	73,700 (D)	8 11	20,736 102,120	(D) 4
Greene Grundy Grundy	10 2	55,140 (D)	(D) (D)	10 2	203,340 (D)	12 7	57,476 5,968	(D) (D)
Hamblen	1	(D)	(D)	1	(D)	2	(D)	_
Hamilton	13	185,540	36	13	761,4 <u>2</u> 6	11	124,100	(D)
Hardeman	1	(D)		1	(D)	2	(D)	_
HardinHawkins	- 6	79,093	(D)	6	550,425	2 13	(D) 291,284	(D) 16
Haywood	1	(D)	` -	1	(D)	2 4	(D)	-
Henry	2 6	(D) (D)	(D) 10	2 6 9	(D) 53,250	4 6	(D) (D)	(D)
Hickman	9	8,940	3	9	36,312	12	72,664	(D) (D)
Humphrove	2 3	(D) (D)	(D) (D)	2 3	(D) (D)	- 6	7,800	(D)
Humphreys	3	(D)	(D)	3	6,640	6	9,160	(D) 6
Jefferson	11 14	13,680 21,100	(D)	11 14	44,120 83,820	2	(D) 21,920	(D) (D)
Knox	14	366,600	6	14	(D)	18	363,260	7
LakeLauderdale	-	-		-	-	1	(D) (D)	-
Lawrence Lewis	10 3	8,308 (D)	4 (D)	10	27,680 (D)	8 2	2,322 (D)	1
	0	44.505	(D)	0		7	, ,	(D)
Loudon	4	11,565 (D)	7	4	48,303 (D)	5	21,634 (D)	1
McMinn	6 5	21,456 11,800	1 2	6	99,600 124,900	9 5	59,600	(D)
Macon	2	(D)	-	5 2 3 7	(D)	3	(D)	(D) (D)
Madison	3 7	(D) (D)	(D) 5	3	(D) 86,254	1 5	(D) (D)	(D)
Maury	9	23,686	5	9	(D)	5 8	58,800	3
Meigs	5	3,168	-	5	(D)	1 4	12,676	(D) (D)
Montgomery	8	(D)	3	8	14,300	2	(<u>D</u>)	(<u>D</u>)
MorganObion	7	834	(D)	7	3,304 (D)	2	(D)	(D) (D)
Overton	6	51,000	3	6	429,000	2	(D)	
Perry	2 4	(D) 4,620	(D)	2 4	(D) 11,624	1 1	(D) (D)	(D) (D)
Putnam	4 2	1,900	(D) (D)	4	9,012	7	(D)	5
Rhea Roane	6	63,500	(D)	2 6	(D) (D)	7	72,200	(D)
Robertson	12	(D)	(D)	12	(D)	9	(D)	(D)
Rutherford	8 4	(D) (D)	3 3	8 4	(D) 16,260	16	72,544 -	3
Sequatchie	4 7	7.000	(D)	4	11,000 97,648	2	(D) 32.471	(D) 3
SevierShelby	3	141,000	(D)	7 3	1,736,107	6 7	164,344	7
Smith Stewart	1	(D)	(D)	1 1	(D)	5	26,200	(D)
Sullivan	7	32,210	(D)	7	328,582	11	130,653	. 8
Sumner	14	1,116,733 78,800	(D)	14	1,869,932 (D)	11 3	(D) 15,600	17

Table 34. Floriculture and Bedding Crops, Nursery Crops, Propagative Materials Sold, Sod, Food Crops Grown Under Glass or Other Protection, and Mushroom Crops: 2017 and 2012 (continued)

Totals may not add due to rounding. For meaning of abbreviations and	symbols, see i	introductory text.]	2017				2012	
Geographic area	E	Sq. ft. under	Acres in the	Value	e of sales	F	Sq. ft. under	Acres in the
	Farms	glass or other protection	open	Farms	Dollars	Farms	glass or other protection	open
BEDDING/GARDEN PLANTS, CUT FLOWERS AND CUT FLORIST GREENS, FOLIAGE PLANTS, POTTED FLOWERING PLANTS, AND OTHER FLORICULTURE AND BEDDING CROPS, TOTAL - Con.								
Counties - Con.								
Trousdale	-	-	-	-	-	1	(D)	-
UnicoiUnion	3 2	(D) (D)	(D)	3 2	(D) (D)	2 5	(D) (D)	1
Warren	12 8	150,460	62	12	1,410,600	21	303,757	15
WashingtonWayne	2 6	17,500 (D)	5 (D)	8 2	150,500 (D)	8 1	(D) (D)	8 -
WeakleyWhite	6 16	(D) 342,400	2 1	6 16	156,425 533,600	4 6	(D) 78,050	(D) 2
Williamson	17 5	(D) 14,460	15	17	2,329,598 69,640	13 12	334,604 32,538	14
Wilson BEDDING/GARDEN PLANTS - ANNUALS, HERBACEOUS PERENNIALS, VEGETABLE PLANTS (INCLUDING HANGING BASKETS)	3	14,400		5	09,040	12	32,330	'
State Total								
Tennessee	361	5,392,662	266	361	48,813,650	416	5,394,142	196
Counties								
Anderson	6	7,659	-	6	33,150	9	(<u>D</u>)	(D)
Benton	3 1	(D) (D)	(D) (D)	3 1	(D) (D)	3 1	(D) (D)	(D)
Bledsoe	2 7	(D) (D)	(D)	2 7	(D) (D)	2 7	(D) (D)	(D) (D)
Bradley	1 6	(D) (D)	` -	1	(D)	, 6 1	(D) (D)	(D)
Campbell	2	(D)	8 -	6 2	9,800 (D) (D)	4	(D)	-
Carroll	4 9	9,840 (D)	3 (D)	4 9	(D) 31,150	4 7	6,480 (D)	(D)
Cheatham	7	(D)	6	7	21,969	3	1,100	(5)
Chester	1	(D)	(D)	1	(D)	3 2	(D)	(D)
Claiborne	4	(D)	(D)	4	17,000	-	(D)	-
Cocke	1 1	(D) (D)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1	(D) (D)	5 5	8,600 (D)	3 (D)
Crockett	1	(D)		1	(D)	3	(D) (D)	(D)
Cumberland Davidson	9 4	(D) 22,400	(D)	9 4	913,222 (D)	8 4	127,949 (D)	(D) (D)
Decatur	-	-	-	-	` -	2	(D)	` -
DeKalb	2 2	(D)	- (D)	2 2	(D) (D)	2	(D) (D)	(D) 7
DicksonFayette	-	-	(D) -	-	`-	4	(D)	(D)
FentressFranklin	5 2	(D) (D)	(D)	5 2	(D) (D)	9	(D) (D)	(D) (D)
Gibson	5 2 7 3	(D) 12,700	(D)	2 7 3	(D) (D)	6	21,746 (D)	-
Grainger	5	(D)	(D)	5	(D) (D)	11	(D)	(D)
GreeneGrundy	10 1	(D) (D)	(D) -	10 1	(D) (D)	10 5	38,088 5,968	(D) (D)
Hamblen	.1	(<u>D</u>)	(D)	.1	(D)	.2	(<u>D</u>)	-5
Hamilton Hancock	10	(D) -	(D) -	10	735,026	11 2	(D) (D)	(D)
HardemanHardin	1 -	(D)	-	1	(D)	2	- (D)	(D)
Hawkins	5	(D) (D)	-	5	(D) (D)	13	260,132	(D)
Haywood Henderson	2	(D)	(D)	2	(D)	2 2	(D)	
HenryHickman	2 7	(D) 8,940	(D) 3	2 7	(D) 32,792	5 12	(D) (D)	(D) (D)
Houston	2	(D)	(D)	2	(D)	_	-	_
Humphreys	2 3	(D)	(D) (D)	2 3 2	(D) (D)	5 6	7,800	(D)
Jefferson	2 9	12,960	` -	2 9	32,160	1	(D)	-
Johnson Knox	14 12	(D) (D)	2 (D)	14 12	(D) (D)	7 15	(D) 347,140	(D) (D)
Lauderdale	-	` -	` _	-	` -	1 1	(D)	` -
Lawrence	4	(D) (D)	(D)	4	11,500 (D)	8 2	2,322 (D)	1
Lincoln	6	(D)	(D)	6	(D)	4	(D)	(D)
Loudon	3	(D)	(D)	3	(D)	4	(D)	(D)
McNairy	6 3	18,452 (D)	1 (D)	6 3	98,000 113,900	8 5	59,600 (D)	(D) (D)
Macon Madison Madison	3 2 3	(D) (D)	(D)	3 2 3	(D)	2	(D)	(D)
Marshall	6	5,800	` 4	6	(D)	4	4,580	-
Maury Meigs	9 -	23,686	5 -	9	(D)	7 1	(D)	(D) (D)
Monroe	2	(D)	-	2	(D)	4	12,676	(D)
Montgomery	2 7	(D)	-	2	(D)	1	(<u>D</u>)	-
Morgan Obion	1	834	(D)	7 1	3,304 (D)	2 2 2	(D)	(D) (D)
Overton	3	51,000	` -	3	384,000	2	(D)	` -

Table 34. Floriculture and Bedding Crops, Nursery Crops, Propagative Materials Sold, Sod, Food Crops Grown Under Glass or Other Protection, and Mushroom Crops: 2017 and 2012 (continued)

Totals may not add due to rounding. For meaning of abbreviations and	371115010, 000 1	introductory toxt.j	2017			2012			
Geographic area	Farms	Sq. ft. under glass or other	Acres in the	Value	of sales	Farms	Sq. ft. under glass or other	Acres in the	
	1 aiiiis	protection	open	Farms	Dollars	i aiiiis	protection	open	
BEDDING/GARDEN PLANTS - ANNUALS, HERBACEOUS									
PERENNIALS, VEGETABLE PLANTS (INCLUDING HANGING BASKETS) - Con.									
Counties - Con.									
	2	(D)	(D)		(D)				
Perry Polk	2 4	(D) 4,620	(D)	2 4	(D) 11,624	1	(D)	-	
Putnam	2 5	(D) (D)	(D)	2 5	(D) (D)	5 3	(D) (D)	3	
Roane	7	(D)	(D)	7	(D)	9	(D)	(D) (D)	
Rutherford	6 4	37,300	(D) 3	7 6	(D)	16	(D)	` 3	
Scott	2 7	(D)	(D)	4 2 7	16,260 (D)	2 5	(D)	-	
Sevier	7 3	7,000 (D)	(D)	7 3	97,648 (D)	5 7	(D) (D)	(D) (D)	
Shelby	3	, ,	(D)				()	(D)	
Smith	1 7	(D) (D)	(D)	1 7	(D) (D)	3 8	(D) 112,333	(D)	
Sumner	14	(D)	(D)	14	(D)	10	(D)	(D) (D)	
Tipton Trousdale	7	76,600	-	7	161,000	3 1	(D) (D)	-	
Unicoi	1	(<u>D</u>)	(D)	1	(<u>D</u>)	2 3	(D)		
Union Warren	2 7	(D) (D)	(D)	2 7	(D) (D)	3 17	(D) 236,792	(D) 12	
Washington	7	(D)	(D)	7	117,800	8	(D)	(D)	
Wayne	1	(D)	-	1	(D)	1	(D)	-	
Weakley	.6	(D)	2	.6	156,425	3	(D)	(<u>D</u>)	
White	16 10	139,200 (D)	1 5	16 10	324,200 1,617,138	6 10	43,494 214,974	(D) (D)	
Wilson	5	12,220	-	5	57,320	8	23,838	-	
CUT FLOWERS AND CUT FLORIST GREENS									
State Total									
State Iotal									
Tennessee	78	18,430	85	78	427,664	46	26,944	32	
Counties									
Anderson	1	(D)	_	1	(D)	_	_	_	
Bedford	1	(D)	(D)	1	(D)	2	-	(D)	
Blount	7	(D)	(D)	7	(D)	2	(D)	-	
Cannon	-	-	-	-	-	2	(5)	(<u>D</u>)	
Cheatham	3	-	1	3	1,200	1 -	-	(D)	
Coffee	1	(D)	-	1	(D)	-	-	-	
Cumberland	5 6	6,700	3 (D)	5 6	(D) 43,000	1		(D)	
Dakalb			, ,			1		(D)	
DeKalb	4		(D)	4	(D)	2	(D)	(D)	
Fayette Franklin	2	(D)	(D)	- 2	(D)	2 1		(D) (D)	
Giles	2	` -	(D)	2 2	(D)	-		(D)	
Greene	1	(D)		1	(D)	2	-	(D)	
Hamilton	3	(D)	(D)	3	26,400	-	-	` -	
Hickman	3 1	(D)	(D)	3	(D) (D)	1	-	(D)	
	<u> </u>	(3)	(D)						
Jackson Jefferson	1	-	(D)	1 -	(D)	1	(D)	(D)	
Knox	2	-	(D)	2	(D)	-	\-7	-	
Lawrence	5 -	-	(D)	5 -	4,460	2	(D)	-	
Loudon McNairy	1 4	(D)	(D) (D)	1 4	(D) 11,000	-	` -	-	
Marshall	1	(D)	(D)	1	(D)	-		-	
Maury	-	-	-	-		1	(D)	(D)	
		_					(5)		
PutnamRhea	1 2	-	(D) (D)	1 2	(D) (D)	2	-	(D)	
Robertson	4	-	` 1 l	4	2,960	1	-	(D)	
Rutherford	1 2	(D)	(D) (D)	1 2	(D) (D)	-	-	-	
Sevier	-	-	\-\frac{\-/}{-}	-	-	1	(D)	(D)	
ShelbySullivan	-	-	[-	-	[]	3 2	(D)	(D)	
Sumner	2	-	-	2	(D)	1	\-7	(D) (D)	
Unicoi	2	-	(D)	2	(D)	-	-	-	
Union	- 1	-	(D)	- 1	(D)	2 3	-	(D)	
Warren	1 1	-					(5)	1	
Warren	2	-	(D)	2	(D)	1	(D)	-	
Warren Washington Wayne	2	-	(D) (D)	1	(D) (D)	-	(D) -	(D)	
Warren		- - (D)	(D) (D) - 10	2 1 - 8		1 - 1 3 4	(D) - (D)	(D) (D)	

Table 34. Floriculture and Bedding Crops, Nursery Crops, Propagative Materials Sold, Sod, Food Crops Grown Under Glass or Other Protection, and Mushroom Crops: 2017 and 2012 (continued)

		0 # 1	2017		-61		2012	1
Geographic area	Farms	Sq. ft. under glass or other	Acres in the open	Value Farms	of sales Dollars	Farms	Sq. ft. under glass or other	Acres in the open
OLIAGE PLANTS, INDOOR (INCLUDING HANGING		protection		1 aiiiis	Dollars		protection	-1
BASKETS)								
ate Total			(=)					
ennessee	61	556,202	(D)	61	2,967,622	55	607,929	(
bunties								
dersondford	4	1,899 (D)	-	4	9,750 (D)	1 2	(D) (D)	
enton	2	(D)	(D)	2	(D)	1	(D)	
nnon irter	4	26,600	-	4	226,000	1	(D) (D)	
aiborne	-	-	-	-	-	1	(D) (D)	(D
ckeffee	-	-	-	-	-	3	(D)	(L
mberland	1	(D)	-	1	(D)	1	(D)	
vidsoneatur	1 -	(D)	-	1	(D)	1 1	(D) (D)	
vettetress	- 1	(D)	-	1	(D)	1 2	(D)	
nklin	1	(D)	-	1	(D)	-	` -	
soninger	1 2	(D) (D)	(D)	1 2	(D) (D)	1 2	(D)	(C
venewkins	1 -	(D)	-	1	(D)	1 1	(D) (D)	
wood	1	(D)	-	1	(D)	-	` _	
iry	- 1	- (D)	-	- 1	- (D)	1	(D)	([
nphreyskson	-	(D)	-	-	` _	1	(D)	(1
erson	3 1	360 (D)	-	3 1	1,980 (D)	-	-	
X	1 -	(D)	-	1	(D)	2	(D) (D)	
isoln	1	(D) (D)	-	1	(D) (D)	-	-	
/inn	2	(D)	-	2	(D)	-	-	
son	2	(D)	(D) (D)	2 3	(D)	-	-	
Shally	3 -	(D) -	(D) -	-	(D) -	1 1	(D) -	1)
am	1	(D)	-	1	(D)	1 1	(D) (D)	
neertson	1 4	(D) (D)	-	1 4	(D) (D)	3	(D)	
erford	1	(D)	-	1	(D)	1	(D)	
uatchieer	-	-	-	-	-	1 2	(D) (D)	
lby	1	(D)	-	1	(D)	3	(D)	1)
thwart	1	-	(D)	1	(D)	2	(D)	
vanner	2	(D) (D)	-	2 2 2	(D) (D)	-	-	
on	2 2	(D)	-	2	(D)	-	-	
rrenshington	1 2	(D) (D)	-	1 2 5	(D) (D)	-	-	
teamson	5 1	100,000 (D)	-	1	100,000 (D)	4 2	34,556 (D)	(1
on	2	(D)	-	2	(D)	4	(D)	(1
ITED FLOWERING PLANTS								
te Total	400	4 404 000	75	400	0.550.450	407	0.005.040	
inessee	100	1,191,262	75	100	6,550,158	107	2,825,642	6
nties		(5)			(5)	0	(5)	
ersonford	4	(D) (D)	(D)	4	(D) (D)	2 2	(D) (D)	
ton	1	(D)	-	1	(D)	1 3	(D) (D)	1)
lleyer	4	(D)	(D)	4	45,328	1 2	(D)])])
oorne	-	-	-	-	-	1	(D) (D)	1)
66	2	(<u>D</u>)		2 2	(<u>D</u>)	4	` -	,
nberland	2	(D)	(D)	2	(D)	4	(D)	1)
idson(alb	1	(D) (D)	(D) (D)	1	(D) (D)	2	(D) (D)])
(SON	1	(D)	` _	1	(D)	1 2	` -])])
tressklin	-	(D) -	(D) -	-	(D) -	1	(D)	(i
on	-	-	-	-	-	2 4	(D) (D)	(1
ingerene	2 2	(D) (D)	(D)	2 2	(D) (D)	1 2	(D)	`
indy	1	-	(D)	1	(D)	-	-	
milton	_	-	-	-	-	3	(D)	(E
miltonrdin			,			1	(D)	

Table 34. Floriculture and Bedding Crops, Nursery Crops, Propagative Materials Sold, Sod, Food Crops Grown Under Glass or Other Protection, and Mushroom Crops: 2017 and 2012 (continued)

Totals may not add due to rounding. For meaning of abbreviations and		,	2017			2012		2012		
Geographic area	Farms	Sq. ft. under glass or other	Acres in the open		e of sales	Farms	Sq. ft. under glass or other	Acres in the open		
POTTED FLOWERING PLANTS - Con.		protection	орен	Farms	Dollars		protection	open		
Counties - Con.										
						0		(D)		
Henry	4	(D)	(D)	4	(D)	2 1	(D)	(D) (D)		
Hickman	2	` -	(D)	2	(D)	i	(D)	(2)		
Humphreys	1	(D)	-	1	(D)	-	(D)	-		
Jackson Jefferson	5	360	(D)	5	9,980	1 1	(D) (D)	(D)		
Johnson	1	(D)	-	1	(D) (D)	-	` -	-		
Knox	1	(D) (D)	- 2	1		3	(D)	-		
Lawrence	8 1	(D)	2	8 1	11,700 (D)	-	-	_		
		(-)		-	, ,					
Lincoln	1	(D)	(D) (D)	1	(D) (D)	1 2	(D) (D)	(D)		
McMinn	2	(D)	(D)	2	(D)	1	(D)	(D)		
Macon	-	` _	<u>-</u> -:	-	` _	1	(D)	\		
Madison	2 2	(D) (D)	(D) (D)	2 2	(D) (D)	1	-	(D)		
Maury	-	(D)	(D)	-	(D) -	i	(D)	(D)		
Monroe	3	(D)	-	3	(<u>D</u>)	-		` -		
Montgomery Overton	6	-	3	6 3	(D) 45,000	-	-	_		
Overton	3		3	3	43,000	_				
Polk	-	-	-	-	-	1		(D)		
PutnamRoane	1	(D) (D)		1 1	(D) (D)	1 3	(D) 8,100	(D)		
Robertson		(D)		-	(D) -	4	8,100 (D)] -		
Rutherford	1	-	(D)	1	(D)	7	(D)	1 (5)		
Sequatchie Sevier	-	-	_	-	-	1	(D)	(D)		
Shelby	3	(D)	(D)	3	462,500	2 2 2	(D)	(D)		
Smith	-	(5)	` -	-	- (5)	2	(D)			
Sullivan	1	(D)	-	1	(D)	2	(D)	-		
Sumner	4	29,174	-	4	127,100	3	(D)	(D)		
Tipton	2	(D)	(D)	2 8	(D)	1	(D)	-		
Warren	8	64,500	(D) (D)	8	(D) (D)	10 1	66,965	3 (D)		
White	7	103,200	-	7	109,40Ó	-	-	(5)		
Williamson	2 2	(D) (D)	-	1 7 2 2	(D) (D)	4	86,915	(D)		
Wilson	2	(D)	-	2	(D)	3	(D)	(D)		
OTHER FLORICULTURE AND BEDDING CROPS (SEE TEXT)										
State Total										
Tennessee	10	53,654	(D)	10	257,900	22	56,890	3		
Counties										
Anderson	-	-	-	-	-	1	-	(D)		
Bedford	-	-	-	-	-	1	(D) (D)	(D)		
Cumberland	_	-	-	-	-	i	(D)	(D)		
Davidson	3	2,100	-	3	15,792	2	(D)	<u> </u>		
DeKalb	- 1	(D)	-	1	(D)	1	(D)	(D)		
Grainger		(D)	-	<u>'</u>	(D) -	1	(D)	_		
Greene	-	-	-	-	-	3	7,300	-		
Johnson	-	-	-	-	-	1	(D)	-		
Knox	-	-	-	-	-	4	(D)	(D)		
Lewis	2	-	(D)	2	(D)			\		
Lincoln	-	-		-	-	1	(D)	(D)		
Montgomery	-			-	-	1	(D)	(D)		
Sevier	-		-	-		1	(D)	\ '-		
Sumner	2 2	(D) (D)		2 2	(D) (D)	2	(D)]		
	2	(D)	_	2	(D)	_	_			
NURSERY STOCK CROPS (SEE TEXT)										
State Total			,							
Tennessee	513	3,859,351	19,589	513	135,036,677	578	2,898,248	27,361		
Counties										
Anderson	3	(D)	(D) (D)	3	(D) (D)	5	-	. 7		
Bedford	1	-	(D)	1	(D)	2	-	(D) (D)		
Bledsoe	9		35	9	71,800	1]	(D)		
Blount	3	(D)	(D)	9 3 5	(D)	9		(D) 58		
Bradley	5	(D)	(D)	5	(D)	6	(D)	60		
Campbell Cannon Cannon	3	-	(D)	3	(D)	1 10	(D)	(D) 420		
Carter	9	(D)	30	9	477,635	11	(D)	30		
Cheatham	-	-	-	-	-	1		(D)		
Claiborne	2	(D)	(D)	2	(D)	2	_	(D)		
Clay	-	(5)	(5)	-	-	1	-	(D)		
Cocke	- 4.4	(5)	1.056	- 44	(D)	6	(5)	(D)		
Coffee	14 1	(D) (D)	1,856 (D)	14 1	(D) (D)	11 1	(D)	1,391 (D)		
Cumberland	8	12,000	8	8	(D)	2	-	(D) (D)		
	1		1		. ,		ı			

Table 34. Floriculture and Bedding Crops, Nursery Crops, Propagative Materials Sold, Sod, Food Crops Grown Under Glass or Other Protection, and Mushroom Crops: 2017 and 2012 (continued)

Totals may not add due to rounding. For meaning of abbreviations an	,, 230		2017				2012	
Geographic area	Farms	Sq. ft. under glass or other	Acres in the open		e of sales	Farms	Sq. ft. under glass or other	Acres in the open
NURSERY STOCK CROPS (SEE TEXT) - Con.		protection	орен	Farms	Dollars		protection	орен
Counties - Con.								
Davidson Decatur	4 2	(D) (D)	(D) (D)	4 2	(D) (D)	4 1	(D) (D)	(D)
DeKalb	22	705,832	607	22	(D)	30	432,808	1,206
Dickson	2	-	(D)	2	(D)	1	(D)	- (5)
FayetteFentress	2	(D)	(D)	2	(D)	3 1	(D) (D)	(D) (D)
Franklin	25 7	(D)	1,477	25 7	(D)	28	(D)	2,125
Gibson	7 7	(D)	6		38,100 382,000	4	(D)	14
Giles	1	471,420 (D)	34 (D)	7 1	382,000 (D)	6 2	64,864 (D)	25 (D)
	·	, ,	, ,		` ′		(5)	,
GreeneGrundy	4 23	(D) (D)	(D) 1,032	4 23	(D) (D)	7 29	(D)	10 1,871
Hamblen	-	(D)	1,032	-	(D)	1	(D)	
Hamilton	6	(D)	(D)	6	(D)	3	(D)	(D) (D)
HancockHardeman	1	-	(D)	1	(D)	3 1	(D)	3 (D)
Hardin	1	(D)	(D)	i	(D)	i	(D)	(D)
Hawkins	7	18,680	7	7	(D)	3	14,200	(D)
HaywoodHenderson	_	-	_	-	-	2 1	(D)	(D) (D)
						•		(2)
Henry	2	(D)	(D)	2	(D)	4	(D)	(D)
Hickman Houston	1 -	_	(D)	1 -	(D)	2 1	-	(D) (D)
Humphreys	5	(D)	(D)	5	(D)	1	(D)	(D)
Jackson Jefferson	5	-	4	5	67,400	5 3	-	(D) (D)
Johnson	6	52,000	8	6	238,500	9 8	26,260	33
Knox	11	(D)	96	11	1,506,020		(D)	108
Lauderdale Lawrence	2 4	(D)	(D) 13	2 4	(D) (D)	1 10	(D)	(D) 48
Lawrence	4	(D)	13	4	(D)	10	(D)	40
Lincoln	4		60	4	(D)	6		(D)
Loudon	3 8	(D) (D)	12 8	3 8	98,755 103,400	4 5	(D) (D)	`36 5
McNairy	2	(D)	-	2	(D)	1	(D)	
Macon	-	` _	-	-	` _	1		(D) (D)
Madison	1	(D)	(D)	1 1	(D)	2 5	(D) 800	(D) (D)
Marshall	5	(D)	(D)	5	(D)	5	(D)	(D)
Maury	3	(D)	(D)	3	35,268	2	(D)	(D) (D)
Meigs	1	-	(D)	1	(D)	2	-	(D)
Monroe	4	(D)	5	4	181,000	1	-	(D)
Montgomery	3	` -	(Z) (D)	3	3,500	1		(<u>D</u>)
Morgan Overton	6 5	(D) (D)	(D)	6 5	(D) 44,030	1 2	(D) (D)	(D) (D) (D)
Perry	1	(D)	(D) (D)	1	(D)	-	(D)	-
Pickett	1	-		1	(D)	1	(D)	(D)
PolkPutnam	1 4	(D)	(D) (D)	1 4	(D) (D)	3 6	(D)	(D) (D) (D) (D)
Rhea	-	` -	(5)	-	` -	1	(D)	(D)
Roane	7	2,880	(D)	7	17,020	3	-	3
Robertson	5	16,480	5	5	70,840	5	(D)	(D)
Rutherford	12	11,750	36	12	395,000	8	3,124	5
Scott	2	(D)	(D) (D)	2	(D)	1	-	(D) 12
SequatchieSevier	12 2 2 5	-	(D) 34	12 2 2 5	(D) 330.030	3 2	(D)	12 (D)
Shelby	12	(D)	203	12	2,843,434	11	(D)	190
Smith	1	(D)	(D)	1 5	(D)	1	(D)	- 24
Sumner	11	(D) 45,464	38	11	146,607 636,276	11	24,680	34 341
Trousdale	1		(D)	1	(D)	'i	-	(D)
Van Buren	3		30	3	(D)	2		(D)
Warren	148	1,262,424	12,325	148	(D) (D)	204	957,111	17,691
Washington	4	(D)	3	4	5,1`5Ó	2	-	(D)
Wayne	3	-	4	3	53,785	2	-	(D) (D)
WeakleyWhite	3 15	-	78	3 15	59,000 855,100	3 5	(D)	(D) 56
Williamson	9	3,504	(D)	9	(D)	9	(D)	(D)
Wilson	4	(D)	4	4	74,900	2		(D)
AQUATIC PLANTS								
State Total								
Tennessee	10	5,356	3	10	36,010	11	12,400	6
Counties								
Journes								
Hamilton	1	(D)	(D)	1	(D)	1	(D)	(<u>D</u>)
Johnson	1	(D)	-	- 1	(D)	1	(D)	(D)
Knox Lawrence	-	(D)	-	-	(D)	1	(D)	(D)
McMinn	2	(D)	-	2	(D)	-	-	` -
Marion	2	(0)	(D)	2	(D)	1 2	(D)	(D) (D)
MarshallPutnam	2	(D)	(U)	2	(D)	1	(D)	(ח)
Roane	1	-	(D)	1	(D)	2	(D)	(D)
Rutherford	3	30	(Z)	3	1,710	1	(D)	(D)
Shelby	_	-		-	-	1	(ט)	(D)

Table 34. Floriculture and Bedding Crops, Nursery Crops, Propagative Materials Sold, Sod, Food Crops Grown Under Glass or Other Protection, and Mushroom Crops: 2017 and 2012 (continued)

Totals may not add due to rounding. For meaning of abbreviations an			2017				2012	
Geographic area	Farms	Sq. ft. under glass or other	Acres in the	Value	of sales	Farms	Sq. ft. under glass or other	Acres in the
	1 unio	protection	open	Farms	Dollars	Tunno	protection	open
BULBS, CORMS, RHIZOMES, AND TUBERS - DRY								
State Total								
Tennessee	35	8,710	68	35	319,561	13	(D)	21
Counties								
Anderson	-	-	-	-	-	1	-	(D)
Campbell	4 3	-	4 5	4	800 12,000	-	-	-
Cocke	3	-	1	3 3 2	300	1	-	(D)
Dyer	2 4	6,000	(D) 12	4	(D) 38,700	-	-	-
Giles	1 2	(D)	(D)	1 2	(D) (D)		-	-
Grundy	- 1	-	` -	-	` -	1	(D)	-
Hamilton	·	-	(D)	1	(D)	-	-	-
Jefferson	3	(D) (D)	-	3	936 (D)	2	-	(D)
Loudon	i	(5)	(D)	i	(D)	-	-	` -
McMinn Overton	-	-	-	-	-	4 1	-	(D)
Rutherford	1	-	(D) (D)	1	(D) (D)	-	-	-
Warren	6 2	-	33 (D)	6 2	211,500	2	-	(D)
Washington	-	-	(D) -	-	(D) -	1	-	(D)
CUTTINGS, SEEDLINGS, LINERS, AND PLUGS (SEE TEXT)								
State Total								
Tennessee	56	309,283	200	56	(D)	48	366,683	422
Counties		333,=33			(-)		555,555	
Davidson	5	(D)	(D)	5	(D)	1	_	(D)
DeKalb	1	(D)	` -	1	(D)	1	- (5)	(D)
Franklin	3 -	(D)	(D)	3	(D)	8 2	(D) (D)	145
Giles	3	8,400 864	- 1	3	150,000 4,500	1 2	(D) (D)	(D) (D)
Grundy	-	-	-	-	-	4	1,120	-
Hamilton	-	-	-	-	-	1 1	(D) (D)	(D)
Hickman	-	-	-	-	-	2	(D)	-
Humphreys	1	(D) 360	-	1	(D) 9,000	- 1	- (D)	(D)
Jefferson	3 2	(D)	-	3 2 3	(D)	-	(D)	(D)
McMinn	3	4,000	-	3	(D)	1 1	(D) (D)	-
Montgomery	1	-	(D)	1	(D)	- 1	(D)	-
Robertson	-	-	-	-		i	(D)	-
Sevier	2	-	(D)	2	(D)	1	(D)	-
Shelby	_	_	_	_	_	2	(D)	(D)
Sumner	2 24	(D)	-	2	(D)	-	` -	` _
Warren	1	67,986 (D)	161 (D)	24 1	(D) (D)	17 -	86,500 -	255
Wilson	2	-	(D)	2	(D)	-	-	-
FLOWER SEEDS								
State Total								
Tennessee	9	1,438	1	9	2,610	1	-	(D)
Counties								
Gibson	1	(D)	_	1	(D)	_	-	_
Humphreys	2 3	360	(D)	2 3	(D) 720	-	-	-
Knox	1	(D)	-	1	(D)	-	-	-
Maury Weakley	1 -	(D) -	-	1	(D) -	1	-	(D)
Williamson	1	(D)	(D)	1	(D)	-	-	-
TOBACCO TRANSPLANTS TO FARM FIELDS								
State Total								
Tennessee	22	256,279	(D)	19	918,170	38	521,460	-
Counties								
Carroll	2	-	(D)	2	(D)	1	(D)	-
Claiborne	-	-	-	-	-	1	(D) (D)	-
DeKalb	-]	-	-	-	1	(D) (D) (D)	-
Grainger	-	-		-	-	1 1	(D)	-
Hamblen	-	-	-	-	-	3	(D)	-

Table 34. Floriculture and Bedding Crops, Nursery Crops, Propagative Materials Sold, Sod, Food Crops Grown Under Glass or Other Protection, and Mushroom Crops: 2017 and 2012 (continued)

Totals may not add due to rounding. For meaning of abbreviations and			2017				2012				
Geographic area	Farms	Sq. ft. under glass or other	Acres in the	Value	e of sales	Farms	Sq. ft. under glass or other	Acres in the			
	ranns	protection	open	Farms	Dollars	ranns	protection	open			
TOBACCO TRANSPLANTS TO FARM FIELDS - Con.											
Counties - Con.											
Hawkins	-	-	-	-	-	3	39,970	-			
McMinn	1	(D)	-	1	(D)	1	(D)	-			
Macon	2 1	(D) (D)	_	2	(D) (D)	2	(D) 40,120	_			
Montgomery	7	91,424	_	7	(D)	3 7	218,920				
Putnam	-	· -	-	-		1	(D)	-			
Robertson	7	90,800	-	4	364,600	4	45,700	-			
Smith	2	(D)	_	2	(D)	1	10,560 (D)	-			
Trousdale	-	-	-	-	-	1	(D)	-			
Warren	-	-	-	-	-	1	(D)	-			
Wilson	-	-	-	-	-	1	(D)	-			
/EGETABLE SEEDS											
State Total											
Tennessee	13	5,225	2	13	7,670	10	630	2			
Counties											
Bradley	1	(D)	-	1	(D)	-	-	-			
Dickson	-	` -		-	` -	1	-	(D)			
Humphreys	2 3	360	(D)	2 3	(D) 720	-	-	-			
efferson	3	360 825	_	3	2,000	3	(D)	(D)			
awrence	1	(D)	-	1	2,000 (D)	-	(D)	(D)			
/lcMinn	-	` -	-	-	` -	1	-	(D)			
Marshall	1	(D)	-	- 1	(D)	2	(D)	-			
Pickett	1	(D)	(D)	1	(D)	-	-	-			
					` '			(D)			
SullivanSumner	-	-	_	-	-	1		(D) (D)			
Vashington	1	-	(D)	1	(D)	-	-	` -			
Veakley	-	-	-	-	-	1	-	(D)			
/EGETABLE TRANSPLANTS TO FARM FIELDS											
State Total											
Fennessee	18	72,778	-	18	68,236	13	99,570	(D)			
Counties											
Blount	1	(D)	-	1	(D)	-	-	-			
Cannon	3	2,160	-	3	3,000	2	(D)	-			
Grainger	1	(D)	_	-	(D)	1	(D) (D)	-			
Hawkins	1	(D)	-	1	(D)	1	(D)	-			
łumphreys	1	(D)	-	1	(D)	-		-			
efferson	3 2	360 (D)	_	3 2	864 (D)	2	(D)	_			
awrence	1	(D)	_	1	(D)	1	(D)	-			
AcMinn	-	` -	-	-	` -	2	(D)	-			
Macon	-	-	-	-		1	(D)	-			
Maury	1	(D)	-	1	(D)	1	(D)	(D)			
PolkPutnam	2	(D)	_	2	(D)	-	(D) -	(D) -			
Stewart	1	(D)	-	1	(D)	-	-	-			
VeakleyVilliamson	1	(D)	_	1	(D)	1	(D) (D)	(D)			
SOD HARVESTED							(5)				
State Total											
Fennessee	26	(X)	7,215	26	17,956,917	41	(X)	10,021			
Counties		, ,	,				. ,				
Blount	-	(X)	_	_	-	1	(X)	(D)			
Campbell	1	(X)	(D)	1	(D)	1	(X)	(D)			
Chester	-	(X)	(D)	-	- (D)	1	(X)	(D)			
Coffee	1	(X) (X)	(D)	1	(D)	1 2	(X) (X)	(D) (D)			
Decatur	1	(X)	(D)	1	(D)	1	(X)	(D)			
ayette	3	(X)	(D)	3	2,819,932	4	(X)	1,250			
bibson	1	(X)	(D) (D)	1	(D) (D)	1	(X)	(D)			
illeslamblen	1 1	(X) (X)	(D)	1	(D)	1	(X) (X)	(D)			
	•	,	. ,	•	` '	•	, ,	,			
ardin	4	(X)	302	4	(D)	3	(X)	(D)			
aywoodenderson	1	(X) (X)	(D)	1	(D)	3	(X) (X)	423			
lenry	1	(X) (X)	(D)	1	(D)	1	(X) (X)	(D)			
nox		(X)	(5)	-	-	i	(X)	(D)			
awrence		(X)	(5)		-	1	(X)	(D)			
incoln	1 2	(X) (X)	(D) (D)	1 2	(D) (D)	4 2	(X) (X)	1,313 (D)			
Maury	1	(X)	(D)	1	(D)	1	(X) (X)	(D)			
Robertson	4	(X)	(D)	4	(D)	3	(X)	248			
					· ·						

Table 34. Floriculture and Bedding Crops, Nursery Crops, Propagative Materials Sold, Sod, Food Crops Grown Under Glass or Other Protection, and Mushroom Crops: 2017 and 2012 (continued)

Totals may not add due to rounding. For meaning of appreviations and	-,,		2017				2012	
Geographic area	Farms	Sq. ft. under glass or other protection	Acres in the open	Value Farms	of sales Dollars	Farms	Sq. ft. under glass or other protection	Acres in the open
SOD HARVESTED - Con.		protection					protection	
Counties - Con.								
		(%)				4	(V)	(D)
Rutherford	-	(X) (X)	-	-	-	1 1	(X) (X)	(D) (D) (D)
Sevier	- 2	(X) (X)	(D)	- 2	(D)	1 3	(X)	(D) (D)
Shelby Warren	2 1	(X) (X)	(D) (D)	2 1	(D)	3 1	(X) (X)	(D)
WayneWilliamson	-	(X)	1 -	-	` -	1	(X)	(D) (D)
	-	(^)	_	-	-	1	(^)	(D)
TOTAL GREENHOUSE VEGETABLES AND FRESH CUT HERBS (SEE TEXT)								
State Total								
Tennessee	212	1,650,204	(X)	212	17,924,990	114	(D)	(X)
Counties								
Anderson	1	(D)	(X)	1	(D)	-	-	(X)
Bedford Benton	1 2	(D) (D)	(X) (X)	1 2	(D) (D)	1	(D)	(X) (X) (X) (X) (X) (X) (X)
Blount	2	(D)	(X)	2 2 3	(D)	3	21,240	(X)
Bradley Campbell	3	8,350	(X) (X)	3 -	15,435	1	(D) (D)	(X)
Cannon	-		(X)	-		3	7,250	(X)
Cheatham Chester	1 4	(D) 1,200	(X) (X)	1 4	(D) 9,600	3	2,330	(X)
Claiborne	1	(D)	(X)	1	(D)	-	-	(X)
Clay	3	4,952	(X)	3	39,616	-		(X)
Cocke	1 4	(D) 8,692	(X) (X)	1 4	(D) 24,380	1	(D)	(X)
Cumberland	1	(D)	(X)	1	(D)	3	(D)	(X) (X) (X) (X) (X) (X) (X) (X)
Davidson	7	7,044	(X) (X)	7	19,064	1	(D)	(X)
Dickson	2	(D)	(X)	2	(D)	2	(D)	(x)
Fentress	4 7	15,820 11,340	(X) (X)	4 7	(D) (D)	1	(D)	(X)
Giles	3	7,800	(x)	3	(D)	5	6,920	(x)
Grainger	16	490,360	(X)	16	1,867,200	16	956,112	(X)
Greene	6	12,920	(X)	6	61,496 36,000	3 4	4,916	
GrundyHamilton	4 3	16,608 6,680	(X) (X)	4 3	36,000 (D)	4 -	3,806	(2)
Hardin	1	(D)	(X)	1	(D)	4	5,320	(X)
Hawkins Henderson	5 6	(D) 18,000	(X) (X)	5 6	(D) (D)	3	8,740	(X)
Henry	6	3,400	(X)	6	5,620	1	(D) (D)	(X) (X) (X) (X) (X) (X) (X)
Hickman	7	39,532	(X) (X)	7	315,174	4 1	(D) (D)	(X) (X)
Humphreys	3	15,200	(X)	3	6,200	-	-	(X)
Jackson	5	5,700	(X) (X)	3 5 6	16,250	-	-	(X) (X)
Jefferson	6 7	12,600 10,800	(X)	7	18,000 10,800	-	-	(x)
Knox	7	(D)	(X) (X)	7	63,893	3	(D)	(X)
Lauderdale Lawrence	1 2	(D) (D)	(X) (X)	1 2	(D) (D)	5	6,368	(X) (X) (X) (X) (X) (X)
Lewis	2 5	(D)	(X)	2 2 5	(D)	1	(D)	(X)
Lincoln	5 4	4,400 32,700	(X) (X)	4	9,240 221,550	3 1	(D) (D)	(X) (X)
McMinn	-	-	(X)	-	-	1	(D)	(X)
McNairy	1 2	(D) (D)	(X) (X)	1	(D) (D)	3	676	(X)
Madison	3	300	(X)	2 3	1,350	-	-	(X)
Marion Marshall	3	6,200	(X) (X)	3	25,410	1	(D)	(X) (X) (X) (X) (X) (X)
Maury	3	11,167	(X)	3	46,536	1	(D)	(X)
Meigs	1	(D) (D)	(X) (X)	1 1	(D) (D)	-		(X)
Montgomery	2	(D)	(X)	2	(D)	1	(D)	(X)
Overton	1	(D)	(X)	1	(D)	1	(D)	(X)
Polk	7	22,072	(X)	7	67,960	4	9,804	(X)
Putnam Rhea	3 1	2,804 (D)	(X) (X)	3	3,300 (D)	4	4,868	(x)
Roane	-	(2)	(X)	-	-	2	(D)	(X) (X) (X) (X) (X) (X)
Robertson	5	14,746	(X) (X)	5	82,852	1	(D) (D)	(X)
Sequatchie	2	(D)	(X)	2	(D)	1	(D)	(X)
SevierShelby	-	-	(X) (X)	-	- -	1 2	(D) (D)	(X) (X)
Smith	1	(D)	(X)	1	(D)	_	-	(X)
Stewart	1	(D)	(X)	1	(D)	-	(5)	(X)
Sumner	2 2	(D) (D)	(X) (X)	2 2	(D) (D)	2	(D)	(X) (X)
Trousdale	4	480	(X)	4	3,840	<u>;</u>	-	(X)
Union Van Buren	1 7	(D) 19,800	(X) (X)	1 7	(D) (D)	1	(D)	(X)
Warren	1	(D)	(X)	1	(D)	5	11,100	(X) (X) (X) (X) (X) (X) (X)
Washington	3 4	(D) 6,240	(X) (X)	3 4	(D) 40,990	1 2	(D) (D)	(X) (X)
Troundy	4	0,240	(^)	4	40,530		(U)	(^)

Table 34. Floriculture and Bedding Crops, Nursery Crops, Propagative Materials Sold, Sod, Food Crops Grown Under Glass or Other Protection, and Mushroom Crops: 2017 and 2012 (continued)

Totals may not add due to rounding. For meaning or abbreviations and	2017							
Geographic area	F	Sq. ft. under	Acres in the	Value	e of sales	F	Sq. ft. under	Acres in the
	Farms	glass or other protection	open	Farms	Dollars	Farms	glass or other protection	open
TOTAL GREENHOUSE VEGETABLES AND FRESH CUT HERBS (SEE TEXT) - Con.								
Counties - Con.								
Williamson	5 3	70,814 4,340	(X) (X)	5 3	(D) 16,312	3	59,750	(X) (X)
GREENHOUSE TOMATOES			, ,		r			, ,
State Total								
			0.0					0.0
Tennessee	160	827,928	(X)	160	(D)	96	1,114,703	(X)
Counties								
Bedford	1	(D) (D)	(X) (X)	1	(D) (D)	1	(D)	(X) (X)
Blount	2 2 2	(D) (D)	(X) (X)	2 2 2	(D)	2	(D) (D)	(X) (X)
Bradley Campbell	-	(D) -	(x) (x) (x)	-	(D)	1	(D) (D) (D)	(x)
Cannon	1	(D)	(X) (X)	1	(D)	1	(D) (D)	(X) (X) (X) (X) (X)
Chester	4	1,200	(X) (X) (X)	4	9,600	-	(- <i>y</i>	(X)
Claiborne	1 3	(D) 4,952	(X) (X)	1	(D) 39,616	-		(X) (X)
Cocke	1	(D)	(X)	1	(D)	1	(D)	(X)
Coffee	2	(D)	(X) (X)	2	(0)	-	` -	(3)
Cumberland Davidson	1 2	(D) (D)	(X) (X) (X)	1 2	(D) (D)	3	(D)	(X) (X) (X) (X) (X) (X)
Dickson	2	(D) (D)	(X)	2	(D) (D) (D)	2	(D)	(X)
Fentress	2 2 3 7 3	9,500	(X) (X) (X)	2 2 3 7 3	(D)	1	(D)	(x)
Giles Grainger	3 15	7,800 (D)	(X) (X)	3 15	(D) (D)	3 16	2,600 (D)	(X) (X)
Greene	6	5,9 <u>6</u> ó	(X)	6	46,880	1	(D)	(x) (x)
Grundy	2	(D)	(X)	2	(D)	2	(D)	(X)
Hamilton Hardin	1	(D) (D)	(X) (X)	1 1	(D) (D)	4	(D)	(X)
Hawkins	5	(D)	(X)	5	(D)	3	8,740	(X)
HenryHickman	1 7	(D) 21,516	(X) (X)	1 7	(D) 279,520	1 4	(D) (D)	(X) (X)
HoustonHumphreys	- 2	(D)	(X) (X)	- 2	(D)	1	(D)	(X) (X) (X) (X) (X) (X) (X)
Jackson	2 3	1,200	(X)	2	6,800	-		(x)
Jefferson	6	12,600	(X)	6	18,000	-	-	(X)
Johnson Knox	7 5	3,500 (D)	(X) (X)	7 5	5,800 36.925	3	(D)	(X)
Lauderdale	1	(D)	(X)	1	(D)	-	` -	(X) (X) (X) (X) (X) (X) (X)
Lawrence Lewis	-	-	(X) (X)	-	-	3 1	(D) (D)	(X) (X)
Lincoln Loudon	4	8,200	(X) (X)	4	(D)	3	(D) (D)	(X)
McMinn	-	· -	(X)	-	` -	1	(D)	(x)
McNairy Macon	1 2	(D) (D)	(X) (X)	1 2	(D) (D)	3	676 -	(X) (X)
Madison	3	300	(X)	3	1,350			(X)
Marshall	2	(D)	(X)	2 3	(D)	-		(X)
Maury Meigs	3	(D) (D)	(X) (X)	3 1	(D) (D)	1	(D)	(X)
Montgomery	2 7	(D)	(X)	2	(D)	1 4	(D) (D)	(X)
Polk Putnam	3	(D) (D)	(X) (X)	7 3	(D) (D)	4	(D)	(X) (X)
Roane Robertson Robertson	-		(X) (X)	-	-	2	(D) (D)	(X) (X)
Rutherford	5	9,981	(X)	5	74,184	2	(D)	(X)
Sequatchie	2	(D)	(X)	2	(D)	1	(D)	(X)
Sevier Shelby	-	` -	(X) (X)	-	\ <u>-</u>	1 2	(D) (D)	(X) (X)
Smith	1	(D)	(X)	1	(D)	-	(<i>D</i>)	
Stewart	1 -	(D)	(X) (X)	1 -	(D)	1	(D)	(X) (X) (X) (X) (X)
Tipton	2 4	(D) 480	(X) (X) (X)	2 4	(D) 3,840	-	\- <u>'</u>) <u>X</u> (
TrousdaleUnion	1	(D)	(X)	1	(D)	1	(D)	(X) (X) (X)
Van Buren	7	19,800	(X)	7	(D)	-	· <u>-</u>	(X)
Warren	1 2	(D)	(X)	1 2	(D) (D)	5	7,200	(X) (X)
Washington Weakley	4	(D) (D)	(X) (X)	4	(D) (D)	2	(D)	(X)
Williamśon	3	(D)	(X) (X)	3	(D)	2	(D)	(X) (X)
OTHER GREENHOUSE VEGETABLES AND FRESH CUT HERBS (SEE TEXT)		(0)	(74)	3				(7)
State Total								
Tennessee	114	822,276	(X)	114	(D)	52	(D)	(X)
	1				·			

Table 34. Floriculture and Bedding Crops, Nursery Crops, Propagative Materials Sold, Sod, Food Crops Grown Under Glass or Other Protection, and Mushroom Crops: 2017 and 2012 (continued)

Totals may not add due to rounding. For meaning of abbreviations an	,	,	2017				2012		
Geographic area	Farms	Sq. ft. under glass or other	Acres in the	Value	of sales	Farms	Sq. ft. under glass or other	Acres in the	
OTHER GREENHOUSE VEGETABLES AND FRESH		protection	open	Farms	Dollars		protection	open	
CUT HERBS (SEE TEXT) - Con.									
Counties									
Anderson	1	(D)	(X) (X)	1	(D)	-	(D)	(X)	
Blount	3	(D)	(X) (X)	3	(D)	2	(D)	(X)	
Bradley Campbell	3	(D)		3	(D)	1	(D)	(X)	
Cannon	-	-	(X) (X)	-	-	2	(D)	(X) (X)	
Cheatham	-	-	(X) (X)	-	-	2	(D)	(X) (X)	
Coffee	4	(D)	(X)	4	(D)	-	(D)	(X)	
Cumberland Davidson	5	(D)	(X) (X)	5	(D)	1	(D)	(\$)	
DeKalb	-	(D)	(x)	-	(D) -	1	(D)	(X) (X) (X)	
Dickson	2	(D)	(X)	2	(D)	1	(D)	(X)	
Fentress	2	(D)	(X)	2 5	(D)		(5)	(X)	
Gibson	5	1,840	(X) (X)	5	5,580	1 4	(D) 4,320	(X) (X)	
Giles	1	(D)	(x)	1	(D)	3	4,320 (D)	(x)	
Greene	3	6,960	(X)		14,616	2	(D)	(X)	
Grundy	2	(D)	(X)	3 2 3	(D)	2	(D)	(x) (x) (x)	
Hamilton	3	(D)	(X)	3	3,016	-		(X)	
Hardin	-	40.000	(X)	-	- (D)	1	(D)	(X)	
Henderson	6	18,000	(X)	6	(D)	-	-	(X)	
Henry	5	(D)	(X)	5	(D)	- 1		(X)	
Hickman	5	18,016	(X)	5 5 3 4 7 7	35,654	2	(D)	(X) (X)	
Humphreys	3	(D) 4,500	(X)	3	(D) 9,450	-	-	(X)	
Jackson	4 7	7,300	(X) (X)	7	5,000	-		(X) (X)	
Knox	7	(D)	(X)	7	26,968	1	(D)	(X)	
auderdale	1	(D)	(X) (X)	1 2	(D)	-	` _	(X) (X) (X)	
_awrence	2	(D)	(X)	2	(<u>D</u>)	2	(D)	(X)	
_ewisincoln	2 5	(D) 4,400	(X) (X)	2 5	(D) 9.240	-	-	(X) (X)	
incoln	3	4,400	(^)	5	9,240	-	-	(^)	
_oudon	3	24,500	(X) (X)	3	(D)	1	(D)	(X)	
Marion	-	7	(X)	-	<u>.</u> -	1	(D)	(X)	
Marshall	3	(D) (D)	(X) (X)	3	(D)	-	-	(X)	
Vlaury	1	(D) (D)	(X)	1	(D) (D)	-	-	(X)	
Monroe	1	(D)	(X) (X)	1	(D)	-		(X) (X)	
Montgomery		(2)	(X)	-	(2)	1	(D)	(X)	
Overton	1	(D)	(X) (X) (X)	1	(D)	1	(D)	(X) (X)	
Polk	2	(D)	(X)	2	(D)	3	(D)	(X)	
Putnam	2	(D)	(X)	2	(D)	2	(D)	(X)	
Rhea	1	(D)	(X)	1	(D)	_	_	(X)	
Roane	-	(2)	(X) (X) (X)	-	-	2 2	(D)	(X) (X)	
Rutherford	3	4,765	(X)	3	8,668		(D)		
Sevier	-	-	(X) (X)	-	-	1	(D)	(X) (X)	
Shelby	1	(D)	(X)	1	(D)	2	(D)	(X)	
Stewart		(D) (D)	(X) (X) (X)		(D) (D)	1	(D)	(X) (X)	
Tipton	2 2	(D)	(X)	2 2	(D)	-	(2)	(X)	
Jnion	1	(D)	(X)	1	(D)	-	-	(X)	
Warren	1	(D)	(X)	1	(D)	4	3,900	(X)	
Washington	2	(D)	(X)	2	(D)	1	(D)	(X)	
Weakley	2 5	(D)	(X)	2	(D)		(5)	(X)	
Williamson	5	70,814	(X)	2 2 5 2	(D) (D)	2	(D)	(X)	
Vilson	2	(D)	(X)	2	(D)	-	-	(X)	
GREENHOUSE FRUITS AND BERRIES (SEE TEXT)									
State Total									
Tennessee	23	77,102	(X)	23	136,674	6	12,959	(X)	
Counties			, ,					, ,	
Divini			00				(D)	00	
BlountBradley	1	(D)	(X)	1	(D)	1 1	(D) (D)	(X) (X)	
Coffee	2	(D)	(X) (X)		(D)		(D)	(x)	
Davidson	3	300	(X)	3	1,020	-	-	(X)	
Gibson	1	(D)	(X)	2 3 1 3 2 2	(D)	-	-	(X) (X)	
Giles	3	8,400	(X)	3	28,560	-	-	(X)	
Greene	2 2	(D) (D)	(X) (X)	2	(D)	-	-	(X) (X)	
Knox	1	(D)	(X)	1	(D)		-		
Macon	2	(D)	(x)	2	(D)	-		(X) (X)	
		,_,							
Madison	2	(D)	(X)	2	(D)	-	-	(X)	
MarshallPolk	1	(D) (D)	(X) (X)	1 1	(D) (D)	-	-	(X)	
Putnam	'-	(D)	\\ \x	-	(0)	2	(D)	(X) (X) (X)	
Rutherford	1	(D)	(X) (X)	1	(D)	-	-	(X)	
Jnion	1	(D)	(X) (X)	1	(D)	-	-	(X)	
Williamson	-	· -	(X)	-	` -	2	(D)	(X)	
MUSHROOMS									
State Total									
Tennessee	48	(D)	(X)	45	(D)	14	(D)	(X)	

Table 34. Floriculture and Bedding Crops, Nursery Crops, Propagative Materials Sold, Sod, Food Crops Grown Under Glass or Other Protection, and Mushroom Crops: 2017 and 2012 (continued)

			2017				2012	
Geographic area	Farms	Sq. ft. under glass or other	Acres in the		e of sales	Farms	Sq. ft. under glass or other	Acres in the
		protection	open	Farms	Dollars		protection	open
MUSHROOMS - Con.								
Counties								
Anderson Carter. Cheatham Cocke Davidson DeKalb Giles Greene Grundy Hamilton	6 - 1 3 6 1 - 9 1 2	600 (D) 300 3,240 (D) - 13,977 (D) (D)	(X) (X) (X) (X) (X) (X) (X) (X)	6 - 1 3 6 1 - 9 1 2	15,600 (D) 1,500 (D) (D) (D) (D) (D)	2 1 - 2 - 1	(D) (D) (D) (D)	(X) (X) (X) (X) (X) (X) (X)
Hickman. Jefferson. Knox Lawrence Loudon. McMinn Marion. Montgomery Shelby. Sumner. Wayne	3 3 3 2 1 1 1 - 1 2 -	1,828 6,000 5,700 (D) (D) (D) (D) (D)	(X) (X) (X) (X) (X) (X) (X) (X)	3 3 - 2 1 1 1 - 1 2 -	(D) 224,268 (D) (D) (D) (D) (D)	- - - 1 - 4 - 1 1	(D) 160 (D) (D)	XX XX XX XX XX XX XX XX XX XX XX XX XX
Wilson	1	(D)	(X)	1	(D) (D)	1	(D)	(X)
MUSHROOM SPAWN (SEE TEXT)								
State Total								
Tennessee	3	(X)	(X)	3	(D)	1	(X)	(X)
Counties								
Davidson Hamilton Sequatchie	2 1 -	(X) (X) (X)	(X) (X) (X)	2 1 -	(D) (D)	- - 1	(X) (X) (X)	(X) (X) (X)

Table 35. Cultivated Christmas Trees: 2017 and 2012

[i or meaning or approviation		, ,	2017				20	12	
Geographic area	,	Acres in production		Tree	s cut	Acres in p	roduction	Trees	
	Farms	Acres	Acres irrigated	Farms	Number	Farms	Acres	Farms	Number
State Total									
Tennessee	137	1,969	12	74	54,005	146	2,097	108	93,874
Counties									
Anderson	1 1	(D) (D)	-	1 1	(D) (D)	3	11 (D)	1	(D) (D)
Bedford	1	(D)	-	-	` _	1	(D)	-	` -
Bledsoe Blount	2	(D)	-	2	(D)	3 7	`13 65	3 7	612 754
Bradley Campbell	4	12	4	-	-	1 3	(D) 8	1 -	(D)
Cannon Carter	1 7	(D) 267	(D)	1 4	(D) (D)	- 15	410	12	24,358
Cheatham	1	(D)	-	i	(D)	-	-	-	- 1,000
Claiborne	1	(D)	-	1 2	(D)	2	(D)	2	(D)
Cocke Coffee	2 3 2	(D) 13	-	3	(D) 65	2 2 2	(D) (D) (D)	2 2 2 2	(D) (D) (D)
Cumberland	2	(D)	-	2	(D)	2	(D)	2	(D)
Davidson DeKalb	2 2	(D) (D)	-	2	(D) (D)	3	(D) (D)	1	(D) (D)
Dickson	2	(D)	-	1	(D)	2	(D)	1	(D)
Dyer Fentress	1 4	(D) 13	-	1	(D) (D)	3 1	28 (D)	3 1	1`6Ó (D)
Franklin	4	10	-	1	(D)	2	(D)	2	(D)
Grainger	3 2	15	-	-	-	-	-	-	-
Greene Grundy	1	(D) (D)		1	(D)	3	48 (D)	3	28 (D)
Hamblen	i	(D)	-	1	(D)	1	(D) (D) (D)	1	(D) (D) (D)
Hardeman Hardin	1	(D)	-	1	(D)	1 4	(D) 18	1 2	(D) (D)
Hawkins	3	12	-	-	(D)	-	-	-	` -
Henderson	-	(D)	-	-	-	1	(D)	1	(D)
Humphreys Jackson	1 -	(D)	-	-	-	1	(D)	-	-
Jefferson	2	(D)	-	_	-	1	(D)	1	(D)
Johnson Knox	9 5	872 56	-	7 4	18,822 551	21 7	809 123	18 5	48,830 2,696
Lawrence	1	(D)	-	-		1	(D)	-	-,
Lincoln Loudon	3	3	-	-		2	(D)	2	(D)
McMinn	-	-	-	-	-	1	(D)	-	
McNairy	3 1	30 (D)	-	3	1,140	2 2	(D) (D) (D)	2 2	(D) (D)
Macon Madison	2	(D) (D)	-	2	(D)	3	14	1	(D)
Marion	-	.	-	.	=	1	(D)	1	(D)
Montgomery	1 5	(D) 25	(D)	1 4	(D) 465	1 3	(D) 10	1 2	(D) (D)
Moore	5 5	10	(D) -	-	-	-	-	-	
Polk	1	(D)	-	1	(D)	2	(D)	2	(D)
Putnam Rhea	5 1	62 (D)	-	5	525	6	28	4	565
Roane	4	19	-	4	4,530	2	(D)	2	(D)
Robertson Rutherford	3 1	13 (D)	-	1 1	(D) (D)	2 1	(D) (D)	2	(D) (D)
Scott	1	(D)	-	-	-	1	(D)	-	-
Sevier	3	16	-	1	(D)	1	(D)	1	(D)
Smith Stewart		-		-	-	1	(D) (D) (D)	1	(D)
Sullivan	1	(D)	-	1	(D)	2	(D)	2	(D)
Sumner Unicoi	1 1	(D) (D)	-		-	2	(D)	2	(D)
Union	6	22	-	3	184	4	8	-	(D) -
Van Buren	5 2	25 (D)	(D)	- 1	(D)	3	- 5	1	(D)
Washington	2	, ,	(D)	·		4	24	2	
Washington	1	(D) (D) (D)	-	1 -	(D)	4 -	24 -	2	(D)
White	1 8	(D) 68	-	- 6	- 582	3	- 41	2	(D)
Wilson	8	08	-	О	302	3	41	2	(ט)

Table 36. **Short Rotation Woody Crops: 2017 and 2012** [For meaning of abbreviations and symbols, see introductory text.]

			2017			2012						
Geographic area	A	cres in productio	n	Acres ha	arvested	P	Acres in productio	Acres harvested				
	Farms	Acres	Acres irrigated	Farms	Acres	Farms	Acres	Acres irrigated	Farms	Acres		
State Total												
Tennessee	6	116	-	-	-	8	46	-	5	12		
Counties												
Bedford	-	-	-	-	-	1	(D)	-	-	-		
Blount Dickson	- 0	(D)	-	-	-	1	(D)	-	-	-		
Humphreys	2	(D) (D)	_	_	-	-	-	-	-	-		
McNairy	<u>'</u>	(D)		_	_	1	(D)		1	(D)		
Macon	_	_	_	_	_	2	(D)	_	2	(D)		
Putnam	2	(D)	-	-	-	-	(- <i>y</i>	-	-	(-)		
Rhea	1	(D)	-	-	-	-	-	-	-	-		
Roane	-	` -	-	-	-	1	(D)	-	-	-		
Robertson	-	-	-	-	-	2	(D)	-	2	(D)		

Table 37. Maple Syrup: 2017 and 2012

		2017			2012	
Geographic area	Farms	Number of taps	Syrup produced (gallons)	Farms	Number of taps	Syrup produced (gallons)
State Total						
Tennessee	15	992	148	8	112	33
Counties						
Carter Claiborne Cumberland Dickson Grainger Hamilton Hawkins Hickman Johnson Robertson	3 2 - 1 3 3 - 2	420 (D) (D) 300 60 (D)	48 (D) (D) 66 6	2 - 1 - 2 1 - 2 2	(D) (D) (D) (D) (D)	(D) (D) (D) (D) (D)

Table 38. Commodities Raised and Delivered Under Production Contracts: 2017

Geographic area	Farms	Number	Geographic area	Farms	Number
BROILERS AND OTHER MEAT-TYPE CHICKENS			LAYERS (see text) - Con.		
State Total			Counties - Con.		
Tennessee	235	169,411,899	Obion	3	55,000
Counties		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Rhea	3	95,867
			Van Buren Wayne		29,000 392,956
Bedford	33	27,657,812	Weakley		78,410
BradleyClay	37 22	24,424,254 15,738,105	PULLETS FOR LAYING FLOCK REPLACEMENT		
CockeCoffee	7 1	6,554,000	State Total		
Fentress	10	(D) 4,626,794			
Franklin	11	4,318,000	Tennessee	41	2,196,688
Greene	13 3	4,906,271 3,475,000	Counties		
Hamblen	2	(D)	Dadford	. 4	244 000
Hamilton	5	4,684,000	BedfordBledsoe	5	211,000 212,850
Hawkins	1	(D)	Bradley	3	216,000
Jefferson Lincoln	1 8	17,157,200	Giles		156,208 (D)
McMinn	7	7,834,000	Lawrence	8	426,000
Macon	8 8	2,380,000 2,914,277	MaconMarshall		(D) (D)
Marshall	8 2	(D)	Moore	2	(D) (D)
MooreMorgan	2 2	(D) (D)	Obion	2	(D)
Ohion	8	4,327,678	Overton	1	(D)
Obion Pickett	9	3,228,000	Robertson		(D) (D) (D) (D) (D)
Polk Smith	17 1	8,486,000 (D)	SumnerWarren	1	(D)
Warren	3	6,240,000	Wayne		(D)
Washington	1 13	(D) 7,607,267	CUSTOM FED CATTLE SHIPPED DIRECTLY		, ,
Weakley EGGS, CHICKEN (DOZENS)	13	7,007,207	FOR SLAUGHTER (SEE TEXT)		
State Total			State Total		
Tennessee	93	32,533,704	Tennessee	2	(D)
Counties	33	32,333,704	Counties		
	_		Bedford		(D)
Bedford	2 7	(D) 3,348,000	Monroe	1	(D)
Bradley	8	3,546,000	HOGS AND PIGS		
Cannon Clay	1 3	1,080,000	State Total		
Fentress	1	(D)		0.4	445 700
FranklinGiles	1 8	(D) 2,100,450	Tennessee	34	415,798
Grundy	2	(D)	Counties		
Hamilton	1	(D)	Dyer	3	12,500
Henry	1	(D) 3,648,600	Gibson	2	(D) 94.198
Lincoln	13 2	3,648,600 (D)	HenryObion		94, 198 (D)
McMinn	2 1 3	(D)	Wayne	1	(D) 263,900
Macon Montgomery	3	1,800,000 (D)	Weakley	17	263,900
Obion	3	960,60Ó	REPLACEMENT DAIRY HEIFERS		
Rhea Van Buren	3 4	1,873,006 540,000	State Total		
Wayne	24	7,278,400 1,439,000	Tonnocco	16	2,608
Weakley	4	1,439,000	Tennessee	10	2,000
LAYERS (see text) State Total			Bedford	2	(D)
Tennessee	92	1,706,963	Franklin Greene	1	(D) (D) 52
Counties	32	1,700,000	Marshall Moore	2	(D) 1,145
Bedford	2	(D)	OTHER CATTLE, SHEEP, LIVESTOCK, OR		.,
Bledsoe	2 7 8	182,400	POULTRY (SEE TEXT)		
Bradley Cannon	8 1	184,350 (D)	State Total		
Clay	3	56,500		20	///
FentressFranklin	1	(D) (D)	Tennessee	26	(X)
Giles	7 2	96,256	Counties		
Grundy Hamilton	1	(D) (D)	Bedford	6	(X)
	_	(5)	Bradley	1	(X)
Henry Lawrence	1 13	182,100	Giles		(X) (X) (X) (X) (X)
Lincoln	2	(D)	Lincoln	7	(X)
McMinn	1 3	(D) 98,000	Macon		(X) (X)
					(X)

Table 39. Machinery and Equipment on Operation: 2017 and 2012 [For meaning of abbreviations and symbols, see introductory text.]

Item	Tennessee	Anderson	Bedford	Benton	Bledsoe	Blount
VALUE OF MACHINERY AND EQUIPMENT						
Estimated market value of all machinery and equipment	7 69,983	538 441	1,430	399	614	1,073
\$1,000, 20° 20°	7 5,629,954	32,206 27,198	1,411 123,154 87,491	463 32,723 31,119	579 52,694 43,293	980 65,203 58,206
Average per farm dollars, 20 20	7 80,447	59,863 61,673	86,121 62,006	82,014 67,211	85,821 74,772	60,767 59,394
Farms by value group: \$1 to \$9,99920		71	182	31	69	147
\$10,000 to \$19,99920	7 10,522	61 56	219 226	63 59	55 83	146 205
\$20,000 to \$29,999	7 9,489	61 77 94	249 165	78 50 58	73 74 77	165 128 142
\$30,000 to \$49,99920	7 11,987	117 69	208 209 205	65 81	83 97	193 199
\$50,000 to \$69,99920	7 8,893	88 37	189 172	43 57	89 71	128 92
\$70,000 to \$99,99920	7 6,125	42 30	133 123	56 40	47 61	102 97
\$100,000 to \$199,99920 20	7 8,017	58 59	193 159	46 49	80 108	116 96
\$200,000 to \$499,99920	7 4,250	26 30	105 56	44 32	85 29	41 31
\$500,000 or more20 20	7 1,354	3	28 20	5 5	4 8	13 12
SELECTED MACHINERY AND EQUIPMENT						
Trucks, including pickups	7 57,227 53,351	449 349	1,235 1,120	318 364	531 512	881 809
number, 20 20	7 101,171	701 543	2,242 1,934	607 685	1,049 1,035	1,493 1,444
Tractorsfarms, 20		473 391	1,259 1,235	357 394	524 522	957 886
20° number, 20° 20°	7 126,048	957 810	2,697 2,560	741 774	1,061 1,077	2,147 2,099
Less than 40 horsepower (PTO)farms, 20	7 25,721	229	471	145	185	495
20' number, 20' 20'	7 33,353	206 306 310	515 627 672	157 171 197	208 223 252	473 642 647
40 to 99 horsepower (PTO)farms, 20		355	1,002	273	418	714
20 [.] number, 20 [.] 20	73,927	281 609 479	982 1,627 1,567	308 404 437	410 696 695	708 1,315 1,334
100 horsepower (PTO) or morefarms, 20	7 10,840	39	249	108	98	128
20' number, 20' 20'	7 18,768	17 42 21	217 443 321	104 166 140	89 142 130	74 190 118
Grain and bean combines, self-propelledfarms, 20		-	37	23	15	34
20' number, 20' 20'	7 3,870	-	41 51 53	36 25 42	16 21 19	50 41 63
Cotton pickers and strippers, self-propelledfarms, 20	.,	-	-	-	-	-
	7 614	-	(D)	-	-	-
Forage harvesters, self-propelledfarms, 20		4	26	4	5	9
20° number, 20°	920 7 838	4 6	20 45 24	10 5	10 6	12 9
20°	· ·	4		12	12	20
Hay balers	26,007	236 213 294	522 526 640	140 179 180	262 253 306	456 467 612
20		279	669	225	318	655
2017 INVENTORY						
Manufactured 2013 to 2017: Trucks, including pickups		55	226	61	104	109
numb Tractorsnarn numb	ns 11,165	67 77 92	263 215 263	65 72 77	149 124 158	117 157 175
Less than 40 horsepower (PTO)	ns 2,630	28 29	55 57	3 3	18 18	42 43
40 to 99 horsepower (PTO)farn numb	ns 7,454	56 59	135 153	51 52	91 106	106 113
100 horsepower (PTO) or morefarn numb		4 4	46 53	20 22	31 34	19 19
Grain and bean combinesfarm						
Cotton pickers and strippersfarn numb	ns 76 er 103			-	-	-
Forage harvesters, self-propelledfarm	ns 81 er 86	1 (D)	9	2 (D)	-	-
Hay balersfarn numb	ns 2,993	`28 30	82 87	`15 15	61 62	46 49
Manufactured prior to 2013: Trucks, including pickupsfarn	ns 52,326	416	1,109	288	483	824
numb		634	1,979	542	900	1,376

Table 39. **Machinery and Equipment on Operation: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Bradley	Campbell	Cannon	Carroll	Carter	Cheatham
VALUE OF MACHINERY AND EQUIPMENT							
Estimated market value of all machinery and equipment	farms, 2017	778	343	728	662	469	543
	2012 \$1,000, 2017	807 52,012	370 19,000	717 43,977	732 67,130	493 26,948	415 41,184
Average per farm	2012 dollars, 2017 2012	46,383 66,853 57,475	21,637 55,393 58,477	39,643 60,409 55,290	67,625 101,405 92,383	24,537 57,459 49,770	29,700 75,846 71,566
Farms by value group: \$1 to \$9,999		105	47	87	105	51	74
\$10,000 to \$19,999	2012	103 114	56 45	121 137	162 157	91 75	68 76
\$20,000 to \$29,999		153 89	49 43	122 82	125 78	81 61	45 57
\$30,000 to \$49,999	2012 2017 2012	106 151 125	38 59	142 157	132 118	72 91 82	65 77 94
\$50,000 to \$69,999		102 124	59 88 67 53 33	127 97 81	114 73 64	63 52	94 94 45
\$70,000 to \$99,999	2017	68 60	33 33	62	48 34	44 31	94 45 43 37
\$100,000 to \$199,999		100 94	33 34 33	49 75 35	40 42	61 70	74 33
\$200,000 to \$499,999		37 37	15 18	35 22 31	22 37	23 14	38 19
\$500,000 or more	2017 2012	12 5	2	9	21 22	-	10 9
SELECTED MACHINERY AND EQUIPMENT							
Trucks, including pickups	farms, 2017 2012	634 639	258 284	631 567	494 507	390 394	448 327
	number, 2017 2012	1,122 1,069	388 450	1,117 979	840 920	681 654	834 545
Tractors	farms, 2017 2012	660 723	298 325	633 575	525 584	400 400	467 363
	number, 2017 2012	1,421 1,507	574 669	1,251 1,070	1,045 1,157	745 770	1,066 822
Less than 40 horsepower (PTO)	farms, 2017	288	139	225	194	175	212
	2012 number, 2017 2012	310 356 415	136 170 170	208 302 253	214 225 270	204 226 258	199 306 292
40 to 99 horsepower (PTO)	farms, 2017	516 598	225 275	500 444	382 420	307 297	359 274
	number, 2017 2012	913 929	375 479	767 659	513 576	473 484	614 428
100 horsepower (PTO) or more	farms, 2017	100	27	92	160	31	92
	2012 number, 2017 2012	97 152 163	18 29 20	98 182 158	163 307 311	25 46 28	70 146 102
Grain and bean combines, self-propelled	farms, 2017 2012	12 12	1	46 37	68 59	7 3	20 26
	number, 2017 2012	12 14	(D)	64 45	79 77	8 4	28 32
Cotton pickers and strippers, self-propelled	farms, 2017	-	-	-	25	1	-
	2012 number, 2017 2012	- - -	- - -	- -	31 31 42	(D)	- -
Forage harvesters, self-propelled		5 7	2 3	2 12	6	10	15
	2012 number, 2017 2012	7 7 8	(D) 4	(D) 13	6 8 8	5 10 6	8 15 9
Hay balers		276	167	199	192	183	188
	2012 number, 2017	317 342	220 214	204 253	218 221	189 254	160 213
2047 INVENTORY	2012	405	291	284	271	273	216
2017 INVENTORY Manufactured 2013 to 2017:							
Trucks, including pickups	farms	88 103	31 35	92 99	70 87	62 65	80 88
Tractors		131 153	60 67	85	55 71	86 96	115 143
Less than 40 horsepower (PTO)		19 20	27 27	93 29 29 54	7 7	21 21	23 23
40 to 99 horsepower (PTO)	farms number	107 118	33 35	54 55	33 35	61 65	80 102
100 horsepower (PTO) or more	farms number	14 15	5 5	8 9	21 29	10 10	17 18
Grain and bean combines		-	-	1 (D)	10	-	1
Cotton pickers and strippers		-	-	(D) -	11 4 6	-	(D)
Forage harvesters, self-propelled	number farms number	-	-	-	-	3 3	-
Hay balers	number farms number	38 38	15 15	12 14	11 11	18 18 18	30 30
Manufactured prior to 2013:							
Trucks, including pickups	farms number	602 1,019	244 353	592 1,018	463 753	361 616	416 746

Table 39. **Machinery and Equipment on Operation: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Chester	Claiborne	Clay	Cocke	Coffee	Crockett	Cumberland
VALUE OF MACHINERY AND EQUIPMENT								
Estimated market value of all machinery and equipment	farms 2017	380	966	404	645	872	322	886
and oquipmont	2012 \$1,000, 2017	391 30,029	945 53,169	424 25,742	625 45,065	895 80,401	369 89,738	764 64,719
Average per farm	2012	20,371 79,023	49,717 55,041	28,426 63,718	30,907 69,868	71,825 92,203	55,431 278,689	53,516 73,047
	2012	52,101	52,610	67,043	49,450	80,252	150,220	70,047
Farms by value group: \$1 to \$9,999		46	157	55	75	104	35	99
\$10,000 to \$19,999		76 62	154 143	73 68	122 100	109 106	62 52	107 138
\$20,000 to \$29,999		59 63	150 132	66 46	109 109	145 154	57 31	131 129
\$30,000 to \$49,999	2012 2017 2012	67 61 71	131 172	45 56 64	67 115	151 141	34 29 47	102 162 139
\$50,000 to \$69,999		37 29	158 110 126	57 57	133 78 69	161 125 101	47 49 29	105 96
\$70,000 to \$99,999		28 41	94 86	52 40	53	61 73	16 33	81 55
\$100,000 to \$199,999	2017	58 27	113 107	39 49	55 77 45	91 73	36 42	97 65
\$200,000 to \$499,999		15 16	43 31	30 25	30 21	63 58	20 32	58 61
\$500,000 or more		10	2 2	1 5	8 4	27 24	54 33	17 8
SELECTED MACHINERY AND EQUIPMENT								
Trucks, including pickups	farms, 2017	290	789	323	542	739	256	710
	2012 number, 2017	271 501	737 1,322	349 547	489 948	726 1,453	259 661	600 1,289
T	2012	471	1,274	617	811	1,420	547	1,115
Tractors	2012	322 327 660	844 819	345 382 709	580 536	757 771 1,743	248 292 618	770 660
	number, 2017 2012	626	1,784 1,777	800	1,220 1,092	1,743	650	1,377 1,292
Less than 40 horsepower (PTO)	farms, 2017 2012	122 139	336 418	139 192	304 269	333 332	82 79	331 306
	number, 2017 2012	159 178	459 565	178 249	401 362	483 428	104 100	394 393
40 to 99 horsepower (PTO)		232	708	269	418	572	139	581
	2012 number, 2017	232 297	653 1,253	302 424	412 729	616 934	166 175	505 844
	2012	313	1,147	494	683	975	237	790
100 horsepower (PTO) or more	2012	106 83	52 48	77 49	53 32	167 138	123 144	89 65
	number, 2017 2012	204 135	72 65	107 57	90 47	326 282	339 313	139 109
Grain and bean combines, self-propelled		42 37	6	13	5	96	69	28 20
	2012 number, 2017 2012	55 44	12 7 12	4 13 5	4 7 4	105 115 122	67 84 77	32 26
Cotton pickers and strippers, self-propelled		6	-	-	4	1	59	20
Cotton pickers and strippers, sem-propered	2012 number, 2017	10 7	-	-		(D)	58 74	-
	2012	14	-	-	-	-	76	-
Forage harvesters, self-propelled	farms, 2017 2012	8	16 12	- 8	3 5	12 15	3	8 5
	number, 2017 2012	8 7	19 12	9	3 5	15 18	3	8 5
Hay balers		117	566	146	352	260	63	305
	2012 number, 2017	113 152	530 685	162 181	310 424	328 333	66 80	304 382
2017 INVENTORY	2012	148	662	198	385	424	91	388
Manufactured 2013 to 2017:								
Trucks, including pickups	farms	61 71	109 128	34 45	61 63	99 140	74 135	99 143
Tractors		80 86	137 160	76 100	112 151	158 217	49 108	168 206
Less than 40 horsepower (PTO)	farms number	11 13	24 26	20 22	41 43	26 45	14 17	59 59
40 to 99 horsepower (PTO)	number	42 42	112 121	46 58	72 83	110 118	14 14	110 131
100 horsepower (PTO) or more	farms number	31 31	13 13	18 20	15 25	44 54	33 77	16 16
Grain and bean combines		5 5	-	1	-	10	9	-
Cotton pickers and strippers		5 -	-	(D) -	-	11	9 15	-
Forage harvesters, self-propelled		-	1	-	-	-	19	2
Hay balers	number farms number	21 21	(D) 35 38	28 31	35 35	37 39	- 8 8	(D) 42 42
Manufactured prior to 2013:	number	۷۱	38	31	30	39	8	42
manaraturea prior to 2013.	farms	255	736	307	513	687	224	670

Table 39. **Machinery and Equipment on Operation: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see Item		Davidson	Decatur	DeKalb	Dickson	Dyer	Fayette	Fentress
VALUE OF MACHINERY AND EQUIPMENT								
Estimated market value of all machinery and equipment	farms, 2017	414	374	654	1,225	451	892	620
	2012 \$1.000, 2017	360 25,702	405 29,392	637 41,710	1,141 79,285	449 123,259	745 107,630	536 44,756
Average per farm	2012	21,133 62,082 58,703	24,496 78,589 60,483	41,201 63,777 64,680	60,433 64,723 52,965	84,836 273,302 188,945	84,425 120,662 113,323	37,600 72,186 70,150
Farms by value group: \$1 to \$9,999		82	34	82	174	58	136	96
\$10,000 to \$19,999		57 64	39 45	112 102	136 140	75 33	121 120	75 79
\$20,000 to \$29,999	2012 2017 2012	59 38	76 35	101 112	228 155	67 53	93 122	96 91
\$30,000 to \$49,999		53 66 65	77 64 70	97 102 139	181 217 209	42 54 54	89 154 155	53 93 84
\$50,000 to \$69,999		61 49	64 54 42	96 60	165 137	45 55 29	107 99	69 78
\$70,000 to \$99,999		31 26	42 30	38 42	124 103	29 31	69 54	54
\$100,000 to \$199,999	2017	43 34	50 36	73 59	181 98	57 36	83 65	38 98 73
\$200,000 to \$499,999		26 16	37 22	45 24	61 46	36 38	51 41	73 28 28
\$500,000 or more		3	3 1	4 3	8 3	86 51	50 28	12 11
SELECTED MACHINERY AND EQUIPMENT								
Trucks, including pickups	farms, 2017	319 257	291 332	540 518	1,012 915	356 360	633 481	530 458
	number, 2017 2012	490 401	504 572	1,040 875	1,638 1,559	909 795	1,064 838	1,021 876
Tractors	farms, 2017 2012	330 284	322 356	563 548	1,090 993	360 375	737 594	555 461
	number, 2017 2012	696 511	645 712	1,208 1,061	2,119 1,999	886 854	1,420 1,199	1,070 885
Less than 40 horsepower (PTO)	farms, 2017 2012	189 178	90 134	244 239	505 482	112 101	275 207	228 206
	number, 2017 2012	248 223	110 170	345 344	680 650	129 118	326 267	276 259
40 to 99 horsepower (PTO)	farms, 2017 2012	236 182	250 287	444 422	811 799	165 198	492 403	410 349
	number, 2017 2012	382 264	400 416	738 611	1,239 1,221	216 271	674 584	669 572
100 horsepower (PTO) or more		47	106	88	143	206	197	92
	2012 number, 2017 2012	18 66 24	93 135 126	69 125 106	95 200 128	179 541 465	168 420 348	45 125 54
Grain and bean combines, self-propelled	farms, 2017 2012	4	17 12	18 18	20 14	142 117	70 58	19 9
	number, 2017 2012	7 (D)	19 13	22 18	25 18	178 178 138	95 64	27 10
Cotton pickers and strippers, self-propelled	-	-	-	-	-	40	48	-
Contain promote and emppore, com proposed simil	2012 number, 2017 2012	-	-	-	- - -	34 47 42	35 68 48	
Forage harvesters, self-propelled		6	6	7	11	1	5	14
	2012 number, 2017	1 6	5	3	16 12	1	6 7	6
	2012	(D)	6 5	7	16	(D) (D)	7	8
Hay balers	2012	106 89	146 177	198 156	454 439	67 78	191 190	260 217
	number, 2017 2012	147 128	172 224	226 193	571 580	85 97	242 231	322 277
2017 INVENTORY								
Manufactured 2013 to 2017: Trucks, including pickups	farms	47	48	95	181	137	173	77
Tractors	number farms	54 60	52 64	133 62	220 242	213 92	215 115	88 109
Less than 40 horsepower (PTO)		86 22	92 15	88 22	292 70	141 15	167 17	130 21
40 to 99 horsepower (PTO)		22 38	16 44	30 42	71 167	15 24	19 67	21 87
100 horsepower (PTO) or more	number farms number	41 17 23	46 26 30	44 13 14	184 34 37	28 61 98	74 39 74	94 12 15
Grain and bean combines	farms	-	1 (D)	1 (D)	-	37 45	21 23	-
Cotton pickers and strippers		-	(D) -	(D) -	-	2 (D)	5 9	-
Forage harvesters, self-propelled		-	-	-	-	(D) -	-	1 (D)
Hay balers		7 8	16 16	17 17	66 68	16 16	32 37	39 40
Manufactured prior to 2013: Trucks, including pickups	farms	291	272	492	911	306	521	491
	number	436	452	907	1,418	696	849	933 continued

Table 39. **Machinery and Equipment on Operation: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Franklin	Gibson	Giles	Grainger	Greene	Grundy	Hamblen
VALUE OF MACHINERY AND EQUIPMENT								
Estimated market value of all machinery and equipment	farms 2017	818	777	1,599	923	2,562	261	559
and equipment	2012 \$1,000, 2017	861 68,471	830 135,670	1,692 111,876	885 56,284	2,529 165,029	278 18,430	569 37,797
Average per farm	2012	71,131 83,705	127,130 174,608	105,336 69,966	43,542 60,980	141,975 64,414	13,917 70,611	34,602 67,616
	2012	82,614	153,169	62,255	49,200	56,139	50,060	60,812
Farms by value group: \$1 to \$9,999	2017	98	135	197	111	322	51	66
\$10,000 to \$19,999		159 94	153 79	298 223	135 169	374 412	51 50	79 108
\$20,000 to \$29,999		125 124	148 124	243 242	141 125	404 312	61 16	85 76
\$30,000 to \$49,999	2012 2017	108 156	98 111	256 295	127 150	321 484	48 42	98 66
\$50,000 to \$69,999	2012	142 93	100 72	244 205	152 100	478 304	44 30	93 85 79 80
\$70,000 to \$99,999		103 84	83 40	238 129	141 90	316 215	28 27	79 80
\$100,000 to \$199,999	2012 2017 2012	83 117 77	57 66 75	146 185 179	81 118 81	237 332 289	11 32	36 51
\$200,000 to \$499,999		38 44	75 84 51	107 76	57 26	172 97	25 10 8	61 24 34
\$500,000 or more		14 20	66 65	16 12	3	9	3 2	3
SELECTED MACHINERY AND EQUIPMENT	2012	20	05	12	,	15	2	7
Trucks, including pickups	farms, 2017	696	609	1,376	774	2,090	224	452
	2012 number, 2017	684 1,292	608 1,369	1,410 2,511	731 1,304	2,031 3,357	216 441	429 677
	2012	1,261	1,308	2,372	1,264	3,261	431	723
Tractors	2012	739 720	651 685	1,422 1,480	835 787	2,245 2,234	229 228	496 505
	number, 2017 2012	1,589 1,561	1,419 1,523	2,824 2,833	1,688 1,608	5,072 5,184	502 473	1,062 1,129
Less than 40 horsepower (PTO)	farms, 2017	314	232	512	368	1,071	128	236
	2012 number, 2017 2012	314 407 443	276 270	568 654	374 470	1,177 1,422	124 185	227 301 285
40 to 99 horsepower (PTO)		569	346 381	716 1,096	462 673	1,637 1,811	171 167	385
. , ,	2012 number, 2017	536 912	420 519	1,156 1,790	647 1,126	1,767 3,246	153 263	425 686
	2012	839	574	1,819	1,072	3,250	247	772
100 horsepower (PTO) or more	farms, 2017 2012	156 160	283 274	260 193	69 56	289 208	33 32	51 44
	number, 2017 2012	270 279	630 603	380 298	92 74	404 297	54 55	75 72
Grain and bean combines, self-propelled		57	144	25	4	26	9	24
	2012 number, 2017	80 69	161 180	36 36	5 5	27 31	8 12	13 27
	2012	102	192	43	6	31	10	14
Cotton pickers and strippers, self-propelled	2012	1 5	55 62	2	-	-	-	-
	number, 2017 2012	(D) 5	59 76	(D)	-	-	-	-
Forage harvesters, self-propelled	farms, 2017	13 13	5 5	30 19	24 13	42 63	1	11 13
	number, 2017 2012	14	5 5	32 22	27 16	52 72	(D)	13 13
Hay balers		309	171	516	457	1,291	76	281
	2012 number, 2017	311 391	189 208	578 634	440 552	1,338 1,622	78 97	285 359
	2012	399	228	770	561	1,812	111	353
2017 INVENTORY								
Manufactured 2013 to 2017: Trucks, including pickups		92	160	253	123	296	17	58
Tractors		120 122	247 136	281 235	150 154	335 372	22 51	63 60
Less than 40 horsepower (PTO)	number farms number	139 29 31	228 38 39	278 44 55	177 32 34	513 94 99	61 12 12	65 17 17
40 to 99 horsepower (PTO)		75 78	58 64	153 165	115 125	272 327	32 34	39 41
100 horsepower (PTO) or more		24 30	68 125	51 58	17 18	79 87	11 15	7 7
Grain and bean combines		4	52	4	.5	-	2	1
Cotton pickers and strippers	number	4	62	5	-	-	(D)	(D)
Forage harvesters, self-propelled	number farms	(D) 3	5 5 -	1	5	3	-	-
Hay balers	number farms	3 17	21	(D) 75	5 55	4 178	6	21
	number	19	25	76	55	187	6	22
Manufactured prior to 2013: Trucks, including pickups		648	541	1,266	712	1,942	215	412
	number	1,172	1,122	2,230	1,154	3,022	419	614

Table 39. **Machinery and Equipment on Operation: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]							
ltem	Hamilton	Hancock	Hardeman	Hardin	Hawkins	Haywood	Henderson
VALUE OF MACHINERY AND EQUIPMENT							
Estimated market value of all machinery and equipment	547	408	613	583	1,484	361	786
2012 \$1,000, 2017	561 32,765	457 23,476	579 46,421	589 59,116	1,437 86,705	413 76,507	844 70,184
2012 Average per farmdollars, 2017 2012	32,340 59,900 57,648	20,288 57,539 44,394	42,837 75,727 73,985	39,225 101,400 66,597	65,728 58,427 45,740	87,040 211,930 210,750	54,517 89,292 64,594
Farms by value group: \$1 to \$9,9992017	60	69	100	75	211	40	95
\$10,000 to \$19,9992017	95 90	80 60	100 113	83 108	229 200	93 88	165 74
\$20,000 to \$29,9992017	104 100	70 43	101 73	89 75	240 222	73 32	124 124
\$30,000 to \$49,9992017	69 80	86 79	101 113	97 85	256 316	53 39	100 123
\$50,000 to \$69,9992017	121 104	73 39	95 71	109 66	278 196	47 27	144 112
\$70,000 to \$99,9992017	69 27	39 57 33	54 42	67 42	149 109	28 23	83 63
\$100,000 to \$199,9992012	26 55	33 65 44	38 46	39 73	125 149	16 28	81 91 97
\$200,000 to \$499,9992017	49 27 24	20 14	54 41 22	68 32 26	114 73 45	34 36 24	89 40
\$500,000 or more	4 4 4		14 14	27 11	8 1	48 45	15 10
SELECTED MACHINERY AND EQUIPMENT							
Trucks, including pickupsfarms, 2017	443 417	326 364	406 396	469 439	1,203 1,075	266 254	628 641
number, 2017 2012	715 701	593 623	742 693	904 837	1,949 1,622	650 647	1,205 1,107
Tractors	474	354 384	502	498 494	1,324	286 295	656 708
2012 number, 2017 2012	464 880 887	815 771	457 1,084 919	1,134 1,056	1,272 2,707 2,613	738 716	1,537 1,424
Less than 40 horsepower (PTO)farms, 2017	203 233	167 193	210 160	170 204	649 644	91 110	204 253
2012 number, 2017 2012	260 299	233 258	273 224	204 212 259	842 860	110 117 131	273 273 310
40 to 99 horsepower (PTO)farms, 2017	357	284	350	386	1,029	153	525
2012 number, 2017 2012	337 560 505	305 551 504	333 517 452	383 611 588	991 1,701 1,665	145 195 192	528 871 815
100 horsepower (PTO) or morefarms, 2017	53	27	135	176	118	161	222
2012 number, 2017 2012	43 60 83	9 31 9	112 294 243	108 311 209	70 164 88	133 426 393	201 393 299
Grain and bean combines, self-propelledfarms, 2017	2	-	53	74	23	91	59
2012 number, 2017	5 (D)	-	40 76	73 93	21 29	88 108	87 74
2012	` 6	-	51	100	24	114	107
Cotton pickers and strippers, self-propelledfarms, 2017	-	-	21 18	2 3	-	64 85	1 9
number, 2017 2012	-	-	30 25	(D) 3	-	87 131	(D) 17
Forage harvesters, self-propelledfarms, 2017 2012	3 10	3 6	2	3 8	10 18	2	8 10
number, 2017 2012	3 12	3 10	(D) (D)	3 8	14 21	(D) (D)	8 15
Hay balersfarms, 2017	170	216	140	212	772	50	328
2012 number, 2017 2012	201 223 267	241 281 306	145 180 196	212 249 275	784 984 1,023	41 61 58	288 399 368
2017 INVENTORY	201	000		2.0	1,020	00	000
Manufactured 2013 to 2017: Trucks, including pickupsfarms	94	36	103	93	128	66	118
number Tractorsfarms	100 95	46 81	114 105	102 99	137 195	118 78	151 120
number Less than 40 horsepower (PTO)farms	120 14	109 9	117 30	126 27	239 39	138 18	161 24
40 to 99 horsepower (PTO)farms	18 73	12 70	30 55 55	27 47	41 148	23 17	27 77
number 100 horsepower (PTO) or morefarms number	87 15 15	88 9 9	55 28 32	55 41 44	176 21 22	18 57 97	97 30 37
Grain and bean combinesfarms	-	-	2	23	-	16	5
Cotton pickers and strippersnumber	-	-	(D) -	23	-	19 19 27	5
Forage harvesters, self-propelledfarms	-	-	-	-	-	27 2 (D)	2
number Hay balers	19 22	19 19	16 16	36 41	99 102	(D) 12 13	(D) 30 30
Manufactured prior to 2013:	398	309	363	420	1,144		E00
Trucks, including pickupsfarms number	615	547	628	802	1,144	252 532	586 1,054

Table 39. **Machinery and Equipment on Operation: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Henry	Hickman	Houston	Humphreys	Jackson	Jefferson	Johnson
VALUE OF MACHINERY AND EQUIPMENT								
Estimated market value of all machinery and equipment	farms 2017	710	706	326	657	538	973	517
	2012	826 98,982	639 50,900	338 23,402	598 53,880	499 31,463	981 60,239	476 32,416
Average per farm	2012	81,331 139,412	36,117 72,096	19,344 71,786	39,630 82,009	23,278 58,481	54,222 61,911	26,634 62,699
	2012	98,464	56,522	57,231	66,271	46,649	55,272	55,954
Farms by value group: \$1 to \$9,999	2017	81	111	35	62	71	123	68
\$10,000 to \$19,999		107 96	89 101	44 32	66 77	105 89	100 152	75 69
\$20,000 to \$29,999		128 88	83 55	58 48	99 69	85 63	147 163	64 79
\$30,000 to \$49,999	2012 2017	108 119	100 134	35 45	77 126	77 85	173 186	66 85
\$50,000 to \$69,999	2012	163 94	113 69	80 53	128 89	98 90	214 104	78 79 63 53
\$70,000 to \$99,999	2012	75 61	95 74	42 45	90 61	43 48	99 94	53
\$100,000 to \$199,999	2012 2017 2012	72 76 90	63 111 64	23 59 36	33 111 60	36 63	101 91 108	40 52 69
\$200,000 to \$499,999		46 50	44 29	8 20	52 36	35 28 17	53 33	30 21
\$500,000 or more		49 33	7 3	1	10	1 3	7 6	2
SELECTED MACHINERY AND EQUIPMENT	2012	33	3		3	3		
Trucks, including pickups	farms, 2017	593	598	304	573	413	792	405
	2012 umber, 2017	605 1,192	522 1,081	252 517	495 987	401 708	807 1,205	369 670
	2012	1,220	899	434	820	647	1,313	590
Tractors	2012	609 687	639 569	298 277	609 532	451 416	861 870	445 409
ni	umber, 2017 2012	1,363 1,548	1,306 1,149	555 495	1,211 1,055	809 733	1,976 2,017	874 876
Less than 40 horsepower (PTO)	farms, 2017	232	277	129	293	205	457	241
nc	2012 umber, 2017	296 302	244 333	118 154	240 373	205 243	473 639	229 304
40 to 99 horsepower (PTO)	2012 forms 2017	383	297	138	313	251	660	308
, , ,	2012 umber, 2017	463 522 700	484 478 784	239 224 355	447 402 695	342 306 511	676 714 1,240	320 315 541
TIV.	2012	839	735	331	609	442	1,272	528
100 horsepower (PTO) or more	farms, 2017 2012	206 179	122 84	39 24	94 82	49 31	64 61	22 29
nu	umber, 2017 2012	361 326	189 117	46 26	143 133	55 40	97 85	29 40
Grain and bean combines, self-propelled	farms, 2017	91	24	4	13	2	15	7
	2012 umber, 2017	95 110	38 32	2 4	28 16	4 (D)	13 18	1 10
	2012	122	39	(D)	32	5	13	(D)
Cotton pickers and strippers, self-propelled	2012	3	-	-	-	-	-	-
nt	umber, 2017 2012	4 4	-	-	-	-	-	-
Forage harvesters, self-propelled	farms, 2017	8 24	13 8	-	6 12	4	5	9
ni	umber, 2017 2012	8 33	19 12	-	6 20	6	8 28	10 6
Hay balers		184	292	114	234	159	453	268
	2012 umber, 2017	246 219	256 374	110 145	235 314	170 194	550 605	278 331
	2012	290	323	141	311	203	750	368
2017 INVENTORY								
Manufactured 2013 to 2017: Trucks, including pickups	farms	149	84	82	135	56	104	101
Tractors		172 144	91 99	101 69	149 165	68 58	117 151	133 71
Less than 40 horsepower (PTO)		206 26	114 15	91 16	205 42	68 6	189 36	82 21
40 to 99 horsepower (PTO)		26 83 97	16 68	16 50 52	42 119 127	8 44 47	41 108	21 (D) 52 60
100 horsepower (PTO) or more	number farms number	55 83	68 25 30	20 23	31 36	11 13	130 17 18	1 (D)
Grain and bean combines		22	1	1	1	- 13	10	(D) 2
Cotton pickers and strippers	number	25	(D)	(D)	(D)	-	(D)	(D)
Forage harvesters, self-propelled	number	-	-	-	3	-	2	2
Hay balers	number	- 26	26	- 6	3 43	- 18	(D) 53	(D) 11
	number	28	26	6	44	18	53	11
Manufactured prior to 2013: Trucks, including pickups		530	561	266	509	382	722	362
	number	1,020	990	416	838	640	1,088	537

Table 39. **Machinery and Equipment on Operation: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Knox	Lake	Lauderdale	Lawrence	Lewis	Lincoln	Loudon
VALUE OF MACHINERY AND EQUIPMENT								
Estimated market value of all machinery and equipment	farms, 2017	1,037	52	404	1,394	272	1,654	691
	2012 \$1,000, 2017	912 55,711	60 41,280	455 75,228	1,559 107,909	222 14,468	1,595 148,931	685 51,198
Average per farm	2012 dollars, 2017 2012	45,055 53,723 49,402	36,687 793,852 611,458	71,106 186,207 156,276	86,649 77,410 55,580	9,943 53,189 44,789	112,035 90,043 70,241	53,072 74,092 77,477
Farms by value group: \$1 to \$9,999		134	8	99	209	30	169	104
\$10,000 to \$19,999	2012	134 168	8	62 48	313 195	22 78	220 232	85 97
\$20,000 to \$29,999		123 171	5 3	95 58	292 202	48 33	244 206	106 88
\$30,000 to \$49,999	2012 2017 2012	126 130 205	2	65 49 72	268 248 242	32 37 44	231 273 263	92 131 128
\$50,000 to \$69,999		159 143	1 2	26	183 133	42 27	264 215	78 69
\$70,000 to \$99,999	2017 2012	114 79	4 11	35 29 32	103 96	19 25	157 144	62 88
\$100,000 to \$199,999	2017 2012	118 77	5	31 38	147 128	26 20	199 179	80 76
\$200,000 to \$499,999	2012	43 23	3 6 4	33 17	82 72	6 4	117 75	44 26
\$500,000 or more	2017 2012	2	23 19	31 39	25 15	1 -	37 24	7 15
SELECTED MACHINERY AND EQUIPMENT								
Trucks, including pickups	farms, 2017 2012	863 720	46 49	283 305	1,091 1,118	223 171	1,406 1,317	580 546
	number, 2017 2012	1,288 1,068	209 198	609 690	2,020 1,905	400 268	2,562 2,301	948 930
Tractors		905	43	295 352	1,154	244	1,456	603
	2012 number, 2017 2012	807 1,716 1,559	33 181 136	651 807	1,230 2,409 2,419	194 422 366	1,395 3,048 2,808	629 1,279 1,393
Less than 40 horsepower (PTO)		459	11	110	411	109	522	295
	2012 number, 2017 2012	409 581 541	7 16 7	136 124 190	481 522 593	101 136 135	571 672 719	307 392 422
40 to 99 horsepower (PTO)		661	19	169	927	178	1,203	468 509
	2012 number, 2017 2012	611 1,055 976	11 31 14	192 232 270	952 1,439 1,444	147 249 217	1,125 1,940 1,757	794 868
100 horsepower (PTO) or more	farms, 2017 2012	64 34	34 25	119 151	284 240	26 13	236 199	52 61
	number, 2017 2012	80 42	134 115	295 347	448 382	37 14	436 332	93 103
Grain and bean combines, self-propelled	farms, 2017 2012	14 9	30 25	88 81	73 60	8	50 55	12 21
	number, 2017 2012	16 10	53 40	124 107	101 72	9 (D)	60 76	15 24
Cotton pickers and strippers, self-propelled	farms, 2017	-	7	40	4	-	15	-
	2012 number, 2017 2012	-	9 9 12	39 49 61	1 4 (D)	-	10 20 13	-
Forage harvesters, self-propelled		4	1	4	12	-	13	3
	2012 number, 2017	13 8	(D)	3 5 6	16 15	1 -	17 13	5 3
	2012	13			16	(D)	19	5
Hay balers	2012	410 376 501	3 2 3	49 70	455 513	112 87 149	551 550 671	311 319 377
	number, 2017 2012	488	(D)	53 90	608 647	117	679	413
2017 INVENTORY								
Manufactured 2013 to 2017: Trucks, including pickups		130	25	88	183	29	245	98
Tractors		148 125 151	39 15 31	127 64 102	215 159 214	34 52 59	296 247 309	106 93 124
Less than 40 horsepower (PTO)	number farms number	32 36	-	17 19	40 43	5 5 5	41 43	28 28
40 to 99 horsepower (PTO)	farms	91 103	5 5	31 33	116 138	44 47	166 186	70 85
100 horsepower (PTO) or more		12 12	11 26	26 50	24 33	5 7	62 80	6 11
Grain and bean combines	farms	-	12 18	29 31	3 5	-	9 10	2 (D)
Cotton pickers and strippers		-	2 (D)	7 11	-	-	5 6	(D) -
Forage harvesters, self-propelled		4 (D)	(<i>D</i>)	-	-	-	1 (D)	-
Hay balers		45 47	- -	7 7	53 59	28 29	83 83	23 24
Manufactured prior to 2013: Trucks, including pickups	farms	780	42	247	1,014	206	1,279	518
	number	1,140	170	482	1,805	366	2,266	842 continued

Table 39. **Machinery and Equipment on Operation: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		McMinn	McNairy	Macon	Madison	Marion	Marshall	Maury
VALUE OF MACHINERY AND EQUIPMENT								
Estimated market value of all machinery and equipmentfi	arms 2017	1,054	654	912	549	308	1,096	1,583
	2012	1,043 68,594	658 46,139	879 66,126	592 74,715	280 26,714	1,025 66,100	1,513 98,757
Average per farmdo	2012 ollars, 2017	64,505 65,080	38,758 70,549	49,749 72,506	59,853 136,092	24,831 86,733	55,546 60,310	89,561 62,386
	2012	61,845	58,903	56,598	101,103	88,683	54,191	59,195
Farms by value group: \$1 to \$9,999		135 174	88	126	58	51	206	223
\$10,000 to \$19,999	2012 2017 2012	174 175 113	116 123 116	148 158 155	91 125 136	34 49 34	156 153 188	220 268 254
\$20,000 to \$29,999		158 139	94 116	120 126	61 81	45 33	143 162	224 244
\$30,000 to \$49,999	2017	151 213	132 133	172 142	93 88	30 59	206 190	293 275
\$50,000 to \$69,999	2017 2012	143 108	73 58	102 122	64 63	42 29 27	119 114	193 172
\$70,000 to \$99,999	2017 2012	102 96	54 45	91 53	37	27 24	90 67	109 107
\$100,000 to \$199,999		122 144	43 31	77 88	32 39 45	47 36	122 91	181 158
\$200,000 to \$499,999	2012	62 50	35 35	53 34	46 30	7 25	44 50	80 66
\$500,000 or more	2017 2012	6 6	12 8	13 11	26 26	10 6	13 7	12 17
SELECTED MACHINERY AND EQUIPMENT								
Trucks, including pickupsfs	arms, 2017	914	494	768	389	277	886	1,267
nui	2012 mber, 2017 2012	804 1,434 1,313	430 877 759	721 1,307	385 896 806	223 522 465	840 1,443	1,193 2,031
Tractorsfr		941	759 542	1,225 817	406	277	1,437 928	1,940 1,353
	2012 mber, 2017	904 1,863	516 1,001	775 1,853	442 921	245 621	890 1,866	1,310 2,510
1101	2012	1,905	983	1,745	984	550	1,814	2,532
Less than 40 horsepower (PTO)f	arms, 2017 2012	389 360	200 186	394 383	186 176	102 100	365 322	568 533
nui	mber, 2017 2012	494 486	231 218	568 545	241 226	120 139	416 422	692 693
40 to 99 horsepower (PTO)fi		703	403	627	271	225	684	975
nui	2012 nber, 2017	753 1,130	386 550	610 1,017	293 379	197 399	723 1,169	1,043 1,480
(070)	2012	1,255	530	1,000	416	332	1,164	1,607
100 horsepower (PTO) or morefi	2012	147 109 239	126 153 220	173 121	135 165 301	45 48	185 148	215 130
Hui	mber, 2017 2012	164	235	268 200	342	102 79	281 228	338 232
Grain and bean combines, self-propelledfa	arms, 2017 2012	13 11	50 56	31 24	62 89	22 17	21 21	47 45
nui	mber, 2017 2012	15 12	62 72	39 26	75 108	29 26	24 30	54 55
Cotton pickers and strippers, self-propelledfi		-	9	1	42	-	-	
nui	2012 mber, 2017	-	10 11	(D)	54 53	-	-	-
	2012	-	12	-	72	-	-	-
Forage harvesters, self-propelledfi	2012	18 22	4 7	6 17	1 3	1	8 17	9 29
nui	mber, 2017 2012	26 23	6 7	6 18	(D) 3	(D)	8 22	9 32
Hay balersfa	arms, 2017 2012	478 497	206 209	270 326	126 124	131 130	376 397	490 519
nui	mber, 2017 2012	586 640	244 258	317 392	150 160	160 165	504 526	591 673
2017 INVENTORY	20.2	0.0	200	002	100	.00	020	0.0
Manufactured 2013 to 2017:								
Trucks, including pickups	number	123 153	84 101	110 151	77 110	40 47	186 208	222 266
Tractors	number	188 214	93 116	139 231	77 120	60 7 <u>0</u>	152 182	189 229
Less than 40 horsepower (PTO)	number	58 58	20 21	41 75	22 23	7 7	57 63	52 56
40 to 99 horsepower (PTO)	number	116 124	53 57	80 101	43 47	48 54	88 93	115 127
100 horsepower (PTO) or more	number	31 32	32 38	40 55	23 50	6 9	22 26	42 46
Grain and bean combines	farms	1 (D)	3 4	4	12 14	2 (D)	-	12 13
Cotton pickers and strippers		(D) - -	-	-	6 7	(D) - -	-	
Forage harvesters, self-propelled	farms	1 (D)	-	-	, - -	-	-	1 (D)
Hay balers	farms	(D) 56 58	33 33	26 29	24 25	22 25	42 43	(D) 38 38
Manufactured prior to 2013:								
Trucks, including pickups	farms	844 1,281	447 776	715 1,156	354 786	262 475	796 1,235	1,146 1,765

Table 39. **Machinery and Equipment on Operation: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Meigs	Monroe	Montgomery	Moore	Morgan	Obion	Overton
VALUE OF MACHINERY AND EQUIPMENT								
Estimated market value of all machinery and equipment	farms, 2017	351	838	787	375	443	553	1,004
	2012 \$1,000, 2017	317 24,175	872 75,084	783 77,244	358 36,746	413 27,776	568 121,629	922 64,754
Average per farm		18,312 68,874	54,211 89,599	62,604 98,150	24,985 97,990	23,794 62,700	108,939 219,944	45,775 64,496
Farms by value group:	2012	57,765	62,169	79,954	69,790	57,614	191,794	49,648
\$1 to \$9,999	2012	63 40	123 127	106 115	49 41	71 49	68 103	113 153
\$10,000 to \$19,999	2012	23 29	116 135	110 108	43 51	46 60	56 76	172 142
\$20,000 to \$29,999	2012	39 49	124 160	107 124	57 42	68 48	76 59	145 153
\$30,000 to \$49,999	2012	72 76	141 120	141 120	45 53	66 75	76 74	145 142
\$50,000 to \$69,999	2012	46 39	69 101	78 89	33 45	54 69	70 48 29	126 144
\$70,000 to \$99,999	2012	38 30	74 93	63 60	33 59	60 37	23	100 71
\$100,000 to \$199,999	2012	43 40	114 85	97 96	72 39	50 60	73 73	137 80
\$200,000 to \$499,999	2012	22 14	56 41	53 56	32 24	25 12	46 50	62 35
\$500,000 or more	2017 2012	5 -	21 10	32 15	11 4	3	59 62	4 2
SELECTED MACHINERY AND EQUIPMENT								
Trucks, including pickups	farms, 2017 2012	289 265	711 684	676 594	338 302	378 350	452 418	859 764
	number, 2017 2012	488 473	1,313 1,169	1,208 1,064	735 625	630 643	1,099 998	1,439 1,287
Tractors		304	764	702	342	386	444	866
	2012 number, 2017 2012	278 663 647	791 1,657 1,686	675 1,561 1,535	323 780 621	380 716 739	457 1,125 1,161	788 1,599 1,392
Less than 40 horsepower (PTO)		115	320	280	139	160	162	315
, ,	2012 number, 2017	130 157	392 446	334 378	115 176	171 185	162 203	324 366
	2012	178	511	442	138	214	216	378
40 to 99 horsepower (PTO)	2012	236 229	605 625	557 537	254 267	292 306	298 303	720 604
	number, 2017 2012	416 422	1,009 1,035	933 887	453 442	502 512	448 495	1,069 893
100 horsepower (PTO) or more		59	94 87	147	77 33	22	173	130 99
	2012 number, 2017 2012	35 90 47	202 140	130 250 206	151 41	13 29 13	195 474 450	164 121
Grain and bean combines, self-propelled		9	31	38	2	6	121	15
Grain and bean combines, sen-properted	2012 number, 2017	7	25 46	51 46	2	2	124 149	16 16
	2012	9	29	60	(D) (D)	(D)	152	17
Cotton pickers and strippers, self-propelled	farms, 2017 2012		-	- -		-	1 3	-
	number, 2017 2012	-	-	-		-	(D) 4	-
Forage harvesters, self-propelled	farms, 2017	1	15	9	4	4	9	3
	number, 2012 2012 2012	3 (D) 3	19 15 19	12 11 14	6 4 8	3 4 3	9 9 9	10 4 13
Hay balers		146	419	262	151	188	93	388
Tay balors	2012 number, 2017	173 171	408 556	294 315	114 170	235 226	108 107	361 464
	2012	229	551	361	147	312	132	437
2017 INVENTORY								
Manufactured 2013 to 2017: Trucks, including pickups		42	123	141	77	63	144	131
Tractors	number farms number	53 50 62	154 151 234	163 180 268	91 83 117	65 67 78	228 115 209	152 150 193
Less than 40 horsepower (PTO)		11 17	27 27 31	52 65	20 20	21 22	16 16	25 28
40 to 99 horsepower (PTO)		26 29	112 132	116 132	60 69	47 53	56 61	114 131
100 horsepower (PTO) or more		16 16	39 71	54 71	27 28	3	59 132	34 34
Grain and bean combines	farms	-	8	3	-	-	37	4
Cotton pickers and strippers		-	12	5	-	-	42 1	4 -
Forage harvesters, self-propelled		-	4	1	-	1	(D) 2	-
Hay balers	number farms number	28 28	4 39 43	(D) 55 60	23 23	(D) 25 25	(D) 11 13	43 45
Manufactured prior to 2013:	питтрег	28	43	60	23	25	13	45
manaratured prior to 2013.	farms	268	674	590	305	342	383	803

Table 39. **Machinery and Equipment on Operation: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Perry	Pickett	Polk	Putnam	Rhea	Roane	Robertson
VALUE OF MACHINERY AND EQUIPMENT								
Estimated market value of all machinery and equipment	farms 2017	287	287	287	1,003	498	617	1,202
ана очарном	2012 \$1.000, 2017	246 15,164	316 19,620	255 21,515	898 61,511	411 29,219	519 32,566	1,180 148,841
Average per farm	2012 dollars, 2017	10,200 52,838	16,759 68,361	18,688 74,965	45,976 61,327	23,016 58,673	25,173 52,781	126,246 123,828
	2012	41,464	53,035	73,285	51,199	56,001	48,503	106,988
Farms by value group: \$1 to \$9,999		47	56	35	142	71	77	144
\$10,000 to \$19,999	2012 2017 2012	40 72 52	57 28 44	34 52 34	148 144 162	54 71 69	75 98 78	167 160 193
\$20,000 to \$29,999		33 29	41 29	50 38	143 135	63 51	105 95	138 152
\$30,000 to \$49,999	2017	51 54	42 60	65 53	178 190	108 90	110 83	197 166
\$50,000 to \$69,999		15	26 41	13 27	141 106	47 47	96 75	147 124
\$70,000 to \$99,999		25 29 19	18 26	29 23	80 54	42 37	58 53	109 75
\$100,000 to \$199,999		27 23	46 46	19 28	118 72	78 45	47 45	151 157
\$200,000 to \$499,999		10	29 13	21 13	50 28	16 17	25 13	106 94
\$500,000 or more	2017 2012	3	1 -	3 5	7 3	2 1	1 2	50 52
SELECTED MACHINERY AND EQUIPMENT								
Trucks, including pickups		218	250	231	816	415	518	1,012
	2012 number, 2017 2012	195 377 346	279 485 462	204 428 384	686 1,293 1,044	338 704 598	432 769 638	938 2,107 1,932
Tractors		229	249	251	881	453	528	1,932
	2012 number, 2017	213 454	254 514	223 533	774 1,562	367 884	474 911	1,045 2,469
	2012	427	501	513	1,375	754	877	2,681
Less than 40 horsepower (PTO)	farms, 2017 2012	67 84	87 120	107 107	373 376	180 163	259 220	461 599
	number, 2017 2012	81 102	112 151	143 140	455 470	235 231	313 283	618 920
40 to 99 horsepower (PTO)		191	208	184	670	358	387	850
	2012 number, 2017	181 296	199 364	185 305	590 943	284 560	362 560	808 1,387
100 horses away (DTO) or mare	2012	277	317	300	820	444	561	1,334
100 horsepower (PTO) or more	2012 number, 2017	48 35 77	32 29 38	46 37 85	108 57 164	53 47 89	30 29 38	278 244 464
	2012	48	33	73	85	79	33	427
Grain and bean combines, self-propelled	farms, 2017 2012	29 23	7 9	13 12	12 10	12 17	2 1	120 127
	number, 2017 2012	35 29	8 14	24 15	15 11	12 21	(D) (D)	140 145
Cotton pickers and strippers, self-propelled		-	-	-	-	-	-	-
	2012 number, 2017	-	-	-	-	-	-	-
	2012	-	-	-	-	-	-	-
Forage harvesters, self-propelled	2012	9	6	3	11 11 14	6 2 6	7 6	16 33
	number, 2017 2012	9	6	3 4	11	(D)	11 7	21 40
Hay balers	farms, 2017 2012	86 103	95 115	110 95	297 286	228 178	218 227	343 337
	number, 2017 2012	107 140	113 143	130 117	363 369	282 241	263 309	429 436
2017 INVENTORY								
Manufactured 2013 to 2017:								
Trucks, including pickups	number	26 26	29 36	34 39	134 165	72 80	91 98	244 319
Tractors	number	29 32	54 60	49 62	183 209	114 131	64 87	266 408
Less than 40 horsepower (PTO)40 to 99 horsepower (PTO)	number	5 5	10 11	7 7 22	28 28	23 25	16 19	42 43
, ,	number	24 24	42 43	33 34	143 151	86 96	47 57	200 242
100 horsepower (PTO) or more	number	3 3	6 6	13 21	24 30	9 10	10 11	82 123
Grain and bean combines	farms		-	-	7 7	-	-	23 25
Cotton pickers and strippers		-	-	-	- -	-	-	
Forage harvesters, self-propelled	farms	-	-	-	2 (D)	-	1 (D)	2 (D)
Hay balers	farms	4 4	4 4	5 5	(D) 44 46	20 20	24 26	(D) 36 37
Manufactured prior to 2013:						-		
Trucks, including pickups	farms number	201 351	238 449	220 389	753 1,128	378 624	452 671	898 1,788

Table 39. **Machinery and Equipment on Operation: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Rutherford	Scott	Sequatchie	Sevier	Shelby	Smith	Stewart
VALUE OF MACHINERY AND EQUIPMENT							
Estimated market value of all machinery and equipmentfarms, 20	1,414	288	235	547	399	885	389
20 \$1,000, 20	1,327	302 13,929	188 19,686	603 31,246	411 39,376	850 63,579	350 24,816
20 Average per farmdollars, 20	77,900 17 58,477	16,526 48,364	13,718 83,769	29,180 57,122	31,977 98,686	44,500 71,841	25,562 63,795
20	58,704	54,723	72,970	48,392	77,804	52,353	73,036
Farms by value group: \$1 to \$9,99920		30	45	105	88	132	34
\$10,000 to \$19,99920	112 213 117 254 112 249	40 65	21 13	111 61 85	82 60 68	105 144 138	47 39
\$20,000 to \$29,99920		44 39 25	22 30 29	64 110	30 63	91 150	43 54 47
\$30,000 to \$49,99920	117 238 112 231	52 77	54 49	82 98	63 59	150 150 162	99 57
\$50,000 to \$69,99920	191	39 54	26 17	78 68	37 56	118 123	59 52
\$70,000 to \$99,99920	117 122 112 98	36 19	22 10	43 46	39 29	80 60	36 39
\$100,000 to \$199,99920	117 116 112 110	18 31	24 22	85 66	49 33	101 80	46 40
\$200,000 to \$499,99920		8 11	14 18	28 19	24 12	55 29	21 20
\$500,000 or more20	17 13 12 18	1 1	7 -	1 -	9	14 3	1 5
SELECTED MACHINERY AND EQUIPMENT							
Trucks, including pickupsfarms, 20		226 233	201	424	319 281	751 722	340
number, 20		411 396	156 345 287	436 677 682	575 492	723 1,269	281 625 535
Tractorsfarms, 20		250	207	470	321	1,177 783	358
	1,169	261 446	166 408	513 942	339 659	756 1,602	309 693
	2,364	485	345	1,063	694	1,487	716
	12 546	103 121	90 67	241 258	141 164	337 354	160 162
number, 20 20	117 639 112 690	118 139	119 (D)	303 347	186 199	438 447	204 266
40 to 99 horsepower (PTO)farms, 2		197	143	350	226	640	254
number, 20		197 314	125 251	395 601	212 322	616 1,006	235 379
100 horsepower (PTO) or morefarms, 20	1,433 17 178	332 13	227	677 25	303 72	948 107	372 72
number, 20	112 137	13 13 14	24 38	31 38	91 151	71 158	60 110
	112 241	14	(D)	39	192	92	78
Grain and bean combines, self-propelledfarms, 20	12 46	1 5	13 9	8 10	30 28	19 13	15 17
number, 20 20	117 39 112 51	(D) 5	13 12	11 10	43 39	23 15	18 18
Cotton pickers and strippers, self-propelledfarms, 2		-	-	-	6	-	-
number, 20		-	-	-	8 8	-	-
Forage harvesters, self-propelledfarms, 20	112 5	5	1	1	15 7	6	1
	12 23	- 6	3	7	7	6	2
	112 27	-	(D) 3	(D) 7	-	6	(D) (D)
Hay balersfarms, 20	17 407 112 412	151 155	85 71	274 294	83 93	295 313	125 134
number, 20		191 191	103 94	344 364	101 125	361 381	147 165
2017 INVENTORY							
Manufactured 2013 to 2017:	244	22	25	66	0.4	00	70
Trucks, including pickupsfal num Tractorsfal	per 257	22 32 21	35 37 65	66 70 87	84 105 82	98 117 149	78 92 74
Less than 40 horsepower (PTO)fai	per 220	29	76 17	103 30	115 23	194 43	94 31
40 to 99 horsepower (PTO)fai	per 46	(D) 17	20 51	31 61	23 48	51 101	31 47
100 horsepower (PTO) or morefai	per 150	20	56	68 4	66 19	114 25	53 8
num		(D)	-	4	26	29	10
Grain and bean combinesfai	per (D)				7 12	7 7	-
Cotton pickers and strippersfar	ms -	-		-	2 (D)	-	-
Forage harvesters, self-propelledfal	per (D)		-		(D)	-	-
Hay balersfai num		10 10	17 17	16 16	`2Ó 23	18 21	16 17
Manufactured prior to 2013:	405	04-	405	00.4	070	701	207
Trucks, including pickupsfal		217 379	185 308	391 607	278 470	704 1,152	297 533

Table 39. **Machinery and Equipment on Operation: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Sullivan	Sumner	Tipton	Trousdale	Unicoi	Union	Van Buren
VALUE OF MACHINERY AND EQUIPMENT								
Estimated market value of all machinery and equipmentfa	urms 2017	1,183	1,428	527	317	100	505	329
	2012	1,074 57,407	1,355 94,434	520 77,832	290 18,928	93 5,335	408 28,176	245 25,414
Average per farmdo	2012	50,430 48,527	78,504 66,130	63,153 147,688	18,997 59,710	3,032 53,353	23,636 55,794	14,708 77,245
	2012	46,955	57,937	121,449	65,507	32,598	57,932	60,032
Farms by value group: \$1 to \$9,999		177	172	64	31	13	66	54
\$10,000 to \$19,999		184 225	227 236	65 86	37 55 56	15 15	42 58	38 41
\$20,000 to \$29,999		168 184	266 196	77 73	50	16 10	71 107	29 39 32
\$30,000 to \$49,999	2012 2017 2012	148 198 218	208 300 188	50 51	39 41 45	13 30 32	50 90	63 47
\$50,000 to \$69,999		154 149	158 148	115 63 49	50 36	8 11	71 78 70	28 31
\$70,000 to \$99,999		94 98	119 115	49 49 32	40 24	5	27 34	31 26
\$100,000 to \$199,999		118 72	142 125	75 67	28 34	16 2	46 45	41 30
\$200,000 to \$499,999		28 35	92 67	29 37	21 15	3	31 25	31 11
\$500,000 or more		5 2	13 11	37 28	1 4	-	2	1
SELECTED MACHINERY AND EQUIPMENT		_						·
Trucks, including pickupsfa		913	1,105	433	269	80	387	245
nun	2012 nber, 2017	779 1,341	1,040 1,731	413 892	232 459	73 133	329 609	206 474
_	2012	1,196	1,660	808	415	116	527	365
Tractorsfa	2012	1,019 946	1,250 1,174	473 431	282 249	95 78	440 375	250 217
nun	nber, 2017 2012	2,019 1,791	2,486 2,467	1,019 996	628 593	145 129	874 774	559 397
Less than 40 horsepower (PTO)fa	arms, 2017 2012	494 480	552 572	161 188	143 141	48 39	192 180	96 91
nun	nber, 2017 2012	653 606	719 830	220 227	200 193	56 (D)	239 230	118 105
40 to 99 horsepower (PTO)fa	-	767	947	309	223	58	359	199
, , ,	2012 nber, 2017	728 1,210	876 1,496	287 413	200 378	56 83	310 555	168 340
	2012	1,099	1,423	391	350	76	506	257
100 horsepower (PTO) or morefa	2012	120 64	192 152	169 153	37 37	5 1	55 29	55 31
nun	nber, 2017 2012	156 86	271 214	386 378	50 50	6 (D)	80 38	101 35
Grain and bean combines, self-propelledfa		5	36	1 <u>19</u>	10	3	1	10
nun	2012 nber, 2017	1 7	46 38	77 133	9 11	1 4	(D)	8 11
Cotton pickers and strippers, self-propelledfa	2012	(D)	51	94 27	10	(D)	(D)	9
	2012 nber, 2017	-	-	25 38	-	-	-	-
Hun	2012	-	-	44	-	-	-	-
Forage harvesters, self-propelledfa	arms, 2017 2012	12 6	14 14	3	6	3	6 11	4 4
nun	nber, 2017 2012	15 6	15 20	3 11	6	3	8 15	4 5
Hay balersfa		562	456	136	134	43	257	143
nun	2012 nber, 2017	525 720	472 564	126 180	113 164	38 55	231 325	113 186
2047 INIVENTORY	2012	720	596	165	148	(D)	294	147
2017 INVENTORY Manufactured 2013 to 2017:								
Trucks, including pickups	farms	153 159	209 240	128 167	41 43	26 26	45 55	45 50
Tractors		181 213	231 284	104 145	60 83	33 36	70 75	36 55
Less than 40 horsepower (PTO)		46 47	70 70	19 19	21 34	13 (D)	20 (D)	8 8
40 to 99 horsepower (PTO)		118 134	152 166	65 72	31 38	20 20	53 54	28 36 7
100 horsepower (PTO) or more		32 32	36 48	29 54	10 11	1 (D)	1 (D)	7 11
Grain and bean combines	farms	2	4	17	-	1	-	-
Cotton pickers and strippers	number farms	(D)	4	19 2	-	(D)	-	-
Forage harvesters, self-propelled	number farms	2	-	(D)	3	-	1	-
Hay balers		(D) 52	42	12	3 15	3	(D) 17	18
	number	56	44	13	17	5	17	20
Manufactured prior to 2013: Trucks, including pickups		822	991	384	260	61	360	228
	number	1,182	1,491	725	416	107	554	424

Table 39. **Machinery and Equipment on Operation: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Warren	Washington	Wayne	Weakley	White	Williamson	Wilson
VALUE OF MACHINERY AND EQUIPMENT								
Estimated market value of all machinery and equipment	farms, 2017	1,133	1,428	685	788	971	1,224	1,626
	2012 \$1,000, 2017	1,122 100,903	1,312 106,029	664 49,129	861 110,811	927 71,001	1,160 78,864	1,473 95,816
Average per farm	2012 dollars, 2017 2012	82,273 89,059 73,327	89,012 74,250 67,845	34,728 71,722 52,301	120,729 140,623 140,219	56,324 73,121 60,759	63,410 64,432 54,664	70,415 58,928 47,804
Farms by value group:		,						•
\$1 to \$9,999 \$10,000 to \$19,999	2012	125 139 189	184 129 175	64 94 83	110 157 124	110 133 135	153 185 196	218 186 239
\$20,000 to \$29,999	2012	180 141	206 191	107 96	113 82	151 150	205 159	304 240
\$30,000 to \$49,999	2012	156 156	189 271	84 144	110 122	149 177	176 222	242 275
\$50,000 to \$69,999	2012	168 158	227 194	144	107 122	154 129	199 157	261 230
\$70,000 to \$99,999	2012	143 87	212 146	86 81	119 55	115 84	152 113	157 166
\$100,000 to \$199,999	2012	110 141	135 164	67 85	48 63	70 90	88 151	143 165
\$200,000 to \$499,999	2012	128 113	130 82	56 40	74 56	101 86	102 62	130 87
\$500,000 or more	2012	76 23 22	64 21 20	22 9 4	76 54 57	51 10 3	45 11 8	49 6
SELECTED MACHINERY AND EQUIPMENT	2012	22	20	4	31	3	8	,
Trucks, including pickups		1,017	1,176	595	584	787	1,004	1,332
	2012 number, 2017 2012	978 2,284 2,153	1,097 1,976 1,909	558 1,120 990	653 1,305 1,508	762 1,392 1,354	856 1,599 1,341	1,152 1,992 1,712
Tractors	farms, 2017 2012	1,006 978	1,225 1,173	608 580	609 703	819 802	1,058 987	1,449 1,295
	number, 2017 2012	2,683 2,770	2,749 2,699	1,247 1,102	1,337 1,627	1,657 1,589	2,069 2,031	2,695 2,500
Less than 40 horsepower (PTO)	farms, 2017 2012	462 537	610 592	232 177	199 242	301 302	453 470	612 600
	number, 2017 2012	915 1,032	829 817	298 219	248 288	369 409	557 624	739 726
40 to 99 horsepower (PTO)		806	938	522	436	643	818	1,099
	2012 number, 2017 2012	789 1,300 1,347	960 1,666 1,667	495 821 783	512 619 736	667 1,023 1,029	772 1,285 1,227	1,024 1,666 1,568
100 horsepower (PTO) or more		236 251	172	93 75	229 265	170	146	228
	2012 number, 2017 2012	468 391	137 254 215	128 100	470 603	92 265 151	111 227 180	154 290 206
Grain and bean combines, self-propelled		77	20	19	115	30	17	22 29
	2012 number, 2017	63 114	24 24	19 23 22	156 143	26 31	16 19	24
Catton nickers and attioners self-averabled	2012	75	25	22	202	28	19	34
Cotton pickers and strippers, self-propelled	2012 number, 2017	-	-	-	1 2 (D)	-	-	-
	2012	-	-	-	(D)	-	-	-
Forage harvesters, self-propelled	2012	17 15	18 26	2 1	8 12	20 19	5 14	12 16
	number, 2017 2012	17 18	22 37	(D) (D)	8 13	22 21	5 21	14 21
Hay balers		370	641	306	179	323	390	513
	2012 number, 2017 2012	371 454 496	667 841 899	277 368 346	215 222 271	317 423 410	371 493 504	465 640 592
2017 INVENTORY								
Manufactured 2013 to 2017: Trucks, including pickups	farms	161	205	105	138	140	195	210
Tractors	number farms	240 195	222 227	113 90	183 114	166 159	242 199	262 222
Less than 40 horsepower (PTO)		300 78	269 48	112 12	176 17	226 37	256 30	256 54
40 to 99 horsepower (PTO)		110 106	54 156	13 63	17 70	46 112	36 156	57 145 156
100 horsepower (PTO) or more	number farms number	131 48 59	169 45 46	68 27 31	81 43 78	133 42 47	180 38 40	40 43
Grain and bean combines	farms	4 4	-	1 (D)	24 32	1 (D)	2 (D)	1 (D)
Cotton pickers and strippers	farms number	-	-	(<i>D</i>) - -		- -		(<i>D</i>) - -
Forage harvesters, self-propelled	farms number	2 (D)	3 3	-	-	3	-	3 3
Hay balers	farms number	(D) 45 45	81 82	35 37	16 21	35 35	48 53	54 56
Manufactured prior to 2013: Trucks, including pickups	farms	971	1,077	543	530	711	886	1,214
	number	2,044	1,754	1,007	1,122	1,226	1,357	1,730

Table 39. **Machinery and Equipment on Operation: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Tennessee	Andersor	1	Bedfo	ord	Ве	enton		Bledsoe	Blount
2017 INVENTORY - Con.										
Manufactured prior to 2013: - Con.										
Tractorsfarms	55,4		431		1,164		328		457	881
Less than 40 horsepower (PTO)farms	23,5	59	865 207		2,434 432		664 142		903 169	1,972 457
40 to 99 horsepower (PTO)farms number	41,4	77	277 326 550		570 913 1,474		168 244 352		205 356 590	599 655 1,202
100 horsepower (PTO) or morefarms number	9,3	38	35 38		227 390		93 144		77 108	1,202 119 171
Grain and bean combinesfarms		99	-		37 51		23 25		15 21	34 41
Cotton pickers and strippers	4	19	-		-		-		-	-
Forage harvesters, self-propelledfarms	6		3 (D)		24 36		2 (D)		5	9
Hay balersfarms number	23,2	32	212 264		450 553		131 165		209 244	418 563
Item	Bradley	Campbel	I	Cann	on	C	arroll		Carter	Cheatham
2017 INVENTORY - Con.										
Manufactured prior to 2013: - Con.										
Tractorsfarms			260 507		580 1,158		496 974		349 649	436 923
Less than 40 horsepower (PTO)farms	2	75 36	114 143		199 273		187 218		155 205	196 283
40 to 99 horsepower (PTO)farms	4	31	207 340		463 712		354 478		263 408	332 512
100 horsepower (PTO) or morefarms farms number	.	39 37	22 24		90 173		148 278		26 36	75 128
Grain and bean combinesfarms		12 12	1 (D)		46 (D)		61 68		7	19 (D)
Cotton pickers and strippersfarms		-	(D)		(D) -		21 25		1 (D)	(D) -
Forage harvesters, self-propelledfarms		5 7	2 (D)		2 (D)		6 8		7 7	15 15
Hay balersfarms number	24	45	153 199		188 239		181 210		169 236	160 183
Item	Chester	Claiborne		Clay	Cod	cke	Coffee		Crockett	Cumberland
2017 INVENTORY - Con.										
Manufactured prior to 2013: - Con.										
Tractorsfarms		780 1,624		314 609		536 1,069	1	691 ,526	231 510	
Less than 40 horsepower (PTO)farms	112	314 433		127 156		276 358		316 438	70 87	277
40 to 99 horsepower (PTO)farms	202	654 1,132		236 366		379 646		504 816	130 161	522
100 horsepower (PTO) or morefarms farms number	87	40 59		63 87		40 65		155 272	110 262	77
Grain and bean combinesfarms		6		12		5 7		90	60	
Cotton pickers and strippersnumber	6	7 -		(D)		-		104 1	75 45	-
rumber Forage harvesters, self-propelledfarms number	8	15 (D)		-		3		(D) 12 15	55	6 (D)
Hay balersfarms number	107	541 647		125 150		332 389		235 294	56 72	267

Table 39. **Machinery and Equipment on Operation: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Davidson	Decatur	DeKalb	Dickson	Dyer	Fayette	Fentress
2017 INVENTORY - Con.								
Manufactured prior to 2013: - Con.								
Tractors		300	295	534	970	317	674	510
Less than 40 horsepower (PTO)	number farms	610 171	553 77	1,120 227	1,827 455	745 99	1,253 259	940 209
40 to 99 horsepower (PTO)	number farms	226 209	94 221	315 419	609 710	114 146	307 441	255 361
100 horsepower (PTO) or more	number	341 32	354 84	694 79	1,055 118	188 171	600 174	575 83
	number	43	105	111	163	443	346	110
Grain and bean combines	farms	4 7	16 (D)	17 (D)	20 25	109 133	51 72	19 27
Cotton pickers and strippers		[-]	-	-	-	38 (D)	45 59	-
Forage harvesters, self-propelled	farms	6	6	7	11 12	1 (D)	5 7	13 (D)
Hay balers		99	130	187	405	` 53	169	222
	number	139	156	209	503	69	205	282
ltem		Franklin	Gibson	Giles	Grainger	Greene	Grundy	Hamblen
2017 INVENTORY - Con.								
Manufactured prior to 2013: - Con.								
Tractors	farms	702 1,450	585 1,191	1,289 2,546	772 1,511	2,121 4,559	207 441	468 997
Less than 40 horsepower (PTO)		291 376	194 231	473 599	339 436	1,006 1,323	119 173	224 284
40 to 99 horsepower (PTO)		528 834	330 455	996 1,625	610 1.001	1,683 2,919	144 229	361 645
100 horsepower (PTO) or more		140 240	248 505	221 322	52 74	230 317	23 39	45 68
Grain and bean combines		53 65	98	23 31	4	26	7	24
Cotton pickers and strippers		-	118 50	2	5	31	(D)	(D)
Forage harvesters, self-propelled		10	54 5	(D) 29	21	39	1	11
Hay balers		11 298	5 151	(D) 461	22 419	48 1,163	(D) 71	13 262
	number	372	183	558	497	1,435	91	337
Item		Hamilton	Hancock	Hardeman	Hardin	Hawkins	Haywood	Henderson
2017 INVENTORY - Con.								
Manufactured prior to 2013: - Con.								
Tractors	farms	420 760	328 706	463 967	470 1,008	1,231 2,468	252 600	608 1.376
Less than 40 horsepower (PTO)	farms	190	160	183	147	616	73 94	183
40 to 99 horsepower (PTO)		242 309	221 246	243 320	185 361	801 941	138	246 480
100 horsepower (PTO) or more	number farms number	473 38 45	463 21 22	462 111 262	556 154 267	1,525 104 142	177 139 329	774 200 356
Grain and bean combines		2	-	52	53	23	76	56
Cotton pickers and strippers	number farms	(D)		(D) 21	70 2	29	89 46	69 1
Forage harvesters, self-propelled	number	3	3	30 2	(D) 3	- 10	60	(D) 6
Hay balers	number	3 152	3 203	(D) 130	3 183	14 702	38	(D) 305
, _000	number	201	262	164	208	882	48	369

Table 39. **Machinery and Equipment on Operation: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

			ı			
Henry	Hickman	Houston	Humphreys	Jackson	Jefferson	Johnson
546 1.157	596 1.192	252 464	525 1.006	433 741	789 1.787	414 792
207 276	264 317	114 138	256 331	203 235	428 598	222 (D)
603	716	303	568	464	1,110	304 481
160 278	107 159	20 23	77 107	40 42	57 79	21 (D)
70 85	23 (D)	3 (D)	12 (D)	2 (D)	14 (D)	5 (D)
3					-	-
8	13 19	-	3	4 6	3 (D)	7 (D)
165 191	278 348	110 139	203 270	146 176	423 552	257 320
Knox	Lake	Lauderdale	Lawrence	Lewis	Lincoln	Loudon
851	37	268	1,059	221	1,363	559
438	11	93	383	104	488	1,155 269 364
611	15	152	838	148	1,110	427 709
53 68	32 108	111 245	267 415	21 30	210 356	47 82
14	23	66	71	8	44	10 (D)
-		34	4	-	10	(D) -
2 (D)	1	4	12	-	12	3
381 454	3 3	42 46	414 549	92 120	481 588	291 353
McMinn	McNairy	Macon	Madison	Marion	Marshall	Maury
849	488	764	374	246	841	1,238
344	181	363	172	95	313	2,281 522
628	359	570	237	199	629	636 881
1,006 127 207	109 182	149 213	121 251	345 44 93	1,076 175 255	1,353 187 292
12 (D)	48	27	52 61	21	21	35 41
(D) -	9	1	40	(D) -	-	-
17 (D)	4	· 6	1	-	8	8 (D)
432 528	178 211	245 288	109 125	112 135	345 461	462 553
	546 1,157 207 276 407 603 160 278 70 855 3 4 8 8 165 191 Knox 851 1,565 438 545 611 1,565 438 545 611 1,565 438 545 611 1,566 191 Knox 144 16 1 2 (D) 381 454 McMinn	\$ 546	S46	Section Sect	S46	1,157

Table 39. **Machinery and Equipment on Operation: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Meigs	Monroe	Montgomery	Moore	Morgan	Obion	Overton
2017 INVENTORY - Con.								
Manufactured prior to 2013: - Con.								
Tractors		286	677	618	305	365	395	793
Less than 40 horsepower (PTO)	number farms	601 104	1,423 300	1,293 237	663 125	638 140	916 148	1,406 296
40 to 99 horsepower (PTO)	number farms	140 223	415 522	313 494	156 217	163 278	187 258	338 647
100 horsepower (PTO) or more	number	387 51	877 70	801 111	384 60	449 20	387 146	938 103
100 Horsepower (1 10) of more	number	74	131	179	123	26	342	130
Grain and bean combines	farms	9 11	23 34	36 41	2 (D)	6	90 107	12 12
Cotton pickers and strippers			-	-	-	-	-	-
Forage harvesters, self-propelled	farms	1	11	. 8	4	3	7	3
Hay balers	number farms	(D) 122	11 390	(D) 216	4 129	(D) 169	(D) 86	4 349
	number	143	513	255	147	201	94	419
Item		Perry	Pickett	Polk	Putnam	Rhea	Roane	Robertson
2017 INVENTORY - Con.								
Manufactured prior to 2013: - Con.								
Tractors	farms number	215 422	235 454	225 471	784 1,353	378 753	504 824	938 2,061
Less than 40 horsepower (PTO)		62 76	80 101	102 136	348 427	160 210	245 294	425 575
40 to 99 horsepower (PTO)	farms	177	197	163	566	297	361	725
100 horsepower (PTO) or more		272 47	321 28	271 38	792 89	464 47	503 20	1,145 232
	number	74	32	64	134	79	27	341
Grain and bean combines	number	29 35	7 8	13 24	5 8	12 12	2 (D)	99 115
Cotton pickers and strippers	farms number	-	-	-	-	-	-	-
Forage harvesters, self-propelled	farms	-	-	3	9 (D)	6 6	7 (D)	14 (D)
Hay balers		83 103	94 109	107 125	257 317	220 262	197 237	318 392
ltem	number	Rutherford	Scott	Sequatchie	Sevier	Shelby	Smith	Stewart
		Rutilellold	Scott	Sequatorile	Seviel	Sileiby	Silliui	Stewart
2017 INVENTORY - Con.								
Manufactured prior to 2013: - Con.								
Tractors	number	1,107 2,137	240 417	169 332	441 839	294 544	720 1,408	321 599
Less than 40 horsepower (PTO)	farms number	475 593	95 (D)	77 99	217 272	126 163	296 387	131 173
40 to 99 horsepower (PTO)	farms	809 1,286	187 294	118 195	324 533	190 256	578 892	224 326
100 horsepower (PTO) or more	farms	163 258	12 (D)	29 38	24 34	64 125	88 129	66 100
Grain and bean combines		35	(D) 1	13	8	25	129	15
	number	(D)	(D)	13	11	31	16	18
Cotton pickers and strippers	number	(D)		-	-	6 (D)		
Forage harvesters, self-propelled	number	6 (D)	5 6	1 (D)	(D)	6 (D)	6 6	1 (D)
Hay balers	farms number	384 470	142 181	70 86	259 328	63 78	282 340	109 130

Table 39. **Machinery and Equipment on Operation: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Sullivan	Sumner	Tipton	Trousdale	Unicoi	Union	Van Buren
2017 INVENTORY - Con.								
Manufactured prior to 2013: - Con.								
Tractors	farms	947 1.806	1,140 2,202	426 874	255 545	68 109	403 799	237 504
Less than 40 horsepower (PTO)	number	454 606	498 649	151 201	124 166	35 (D)	172 (D)	88 110
40 to 99 horsepower (PTO)	farms number	710 1.076	849 1,330	251 341	208 340	`40 63	318 501	181 304
100 horsepower (PTO) or more	farms number	95 124	168 223	159 332	33 39	4 (D)	54 (D)	49 90
Grain and bean combines	farms	5 (D)	32 34	104 114	10 11	3 (D)	1 (D)	10 11
Cotton pickers and strippers		-	-	26 (D)	-			-
Forage harvesters, self-propelled	farms number	12 (D)	14 15	` 3 3	3 3	3 3	5 (D)	4 4
Hay balers	farms number	516 664	419 520	129 167	125 147	40 50	246 308	127 166
Item		Warren	Washington	Wayne	Weakley	White	Williamson	Wilson
2017 INVENTORY - Con.								
Manufactured prior to 2013: - Con.								
Tractors		943	1,150	570 1 135	560 1 161	725 1 /31	932 1 813	1,309
Tractors Less than 40 horsepower (PTO)	number farms	2,383 431	2,480 564	1,135 221	1,161 182	1,431 268	1,813 426	2,439 566
	number farms number farms	2,383 431 805 747	2,480 564 775 866	1,135 221 285 485	1,161 182 231 389	1,431 268 323 561	1,813 426 521 702	2,439 566 682 989
Less than 40 horsepower (PTO)	number farms number farms number	2,383 431 805	2,480 564 775	1,135 221 285	1,161 182 231	1,431 268 323	1,813 426 521	2,439 566 682
Less than 40 horsepower (PTO)40 to 99 horsepower (PTO)	numberfarms numberfarms numberfarms numberfarms	2,383 431 805 747 1,169 214 409	2,480 564 775 866 1,497 139 208	1,135 221 285 485 753 71 97	1,161 182 231 389 538 208 392	1,431 268 323 561 890 147 218	1,813 426 521 702 1,105 121 187	2,439 566 682 989 1,510 193 247
Less than 40 horsepower (PTO)	numberfarms numberfarms numberfarms numberfarms numberfarms	2,383 431 805 747 1,169 214 409	2,480 564 775 866 1,497 139 208	1,135 221 285 485 753 71 97	1,161 182 231 389 538 208 392 94 111 1	1,431 268 323 561 890 147 218	1,813 426 521 702 1,105 121 187	2,439 566 682 989 1,510 193 247
Less than 40 horsepower (PTO)	numberfarms numberfarms numberfarms numberfarms numberfarms numberfarms number	2,383 431 805 747 1,169 214 409	2,480 564 775 866 1,497 139 208	1,135 221 285 485 753 71 97	1,161 182 231 389 538 208 392	1,431 268 323 561 890 147 218	1,813 426 521 702 1,105 121 187	2,439 566 682 989 1,510 193 247

Table 40. Fertilizers and Chemicals Applied: 2017 and 2012 [For meaning of abbreviations and symbols, see introductory text.]

ltem	Tennessee	Anderson	Bedford	Benton	Bledsoe	Blount
Commercial fertilizer, lime, and soil conditioners	31,405 26,822 3,693,096 3,488,191 20,367 17,153 2,778,016 2,685,107 18,290 15,782	224 167 11,179 5,602 131 84 4,221 1,948 152 117	601 451 66,394 47,233 367 245 38,002 25,715 369 294	177 182 22,968 21,293 102 89 16,697 13,522 96 120	310 244 26,734 26,212 214 164 14,298 15,748 201 140	483 416 30,923 29,974 298 254 17,017 15,464 319 283
Acres treated, 2017 2012 2018 2019	915,080 803,084 6,537 5,589 234,565 196,050 1,546 (NA) 77,232 (NA)	6,958 3,654 71 48 1,108 829 19 (NA) 689 (NA)	28,392 21,518 172 157 12,081 10,488 7 (NA) 141 (NA)	6,271 7,771 31 28 784 449 2 (NA) (D)	12,436 10,446 65 43 2,424 2,640 16 (NA) 778 (NA)	13,906 14,510 131 104 6,320 2,264 32 (NA) 2,360 (NA)
Acres treated to control- Insects	5,583 5,918 1,910,918 1,336,922 18,861 18,310 3,564,799 2,893,835 641 1,006	18 25 278 71 112 100 3,562 3,145	78 108 14,102 12,871 391 398 57,642 47,704 15 16	46 35 11,611 6,893 111 95 16,964 10,987 7 3	36 26 4,058 2,959 151 127 14,619 12,836 5	65 55 2,361 1,266 269 288 12,860 18,042 9 16
2012 Diseases in crops and orchardsfarms, 2017 2012 acres, 2017 2012	135,351 2,094 1,770 766,299 421,438	5 5 8 6 23	2,759 16 17 8,105 3,810	(D) 9 4 3,749 (D)	699 20 14 752 1,083	241 35 22 380 361
Chemicals used to control growth, thin fruit, ripen, or defoliatefarms, 2017 2012 acres on which used, 2017 2012	754 1,548 344,328 356,975	1 5 (D) 14	4 8 176 37	5 - (D)	4 7 31 427	3 18 33 401
U. C. C. C. C. C. C. C. C. C. C. C. C. C.						
Item	Bradley	Campbell	Cannon	Carroll	Carter	Cheatham
Commercial fertilizer, lime, and soil conditioners	Bradley 304 248 20,592 17,959 162 123 10,122 6,249 216 178 10,470 11,710 161 119 8,275 4,451 32 (NA) 1,759 (NA)	Campbell 161 162 6,403 7,381 128 118 4,274 4,341 97 93 3,040 29 34 497 569 12 (NA) 177 (NA)	Cannon 284 238 27,797 27,277 187 162 22,290 21,890 21,890 5,507 5,387 73 58 882 2,051 6 (NA) 174 (NA)	Carroll 271 250 76,975 87,438 1,56 134 71,905 81,749 1,44 1,49 5,070 5,689 1,7 32 467 573 4 (NA) 156 (NA)	Carter 247 250 9,186 9,405 155 149 5,384 4,351 153 184 3,802 5,054 55 59 645 793 13 (NA) 327 (NA)	Cheatham 249 163 23,569 11,918 11,918 111 16,999 8,100 153 94 6,570 3,818 25 26 810 584 144 (NA) 336 (NA)
Commercial fertilizer, lime, and soil conditioners	304 248 20,592 17,959 162 123 10,122 6,249 216 178 10,470 11,710 161 119 8,275 4,451 32 (NA)	161 162 6,403 7,381 128 118 4,274 4,341 76 93 2,129 3,040 29 34 497 5689 569 12 (NA)	284 238 27,797 27,277 187 162 22,290 21,890 150 122 5,507 5,387 73 58 882 2,051 6 (NA)	271 255 76,975 87,438 156 134 71,905 81,749 144 149 5,070 5,689 17 32 467 573 4 (NA)	247 255 9,186 9,405 155 149 5,384 4,351 153 184 3,802 5,054 55 59 645 793 13 (NA)	249 163 23,569 11,918 149 111 16,999 8,100 153 94 6,570 3,818 25 26 810 584 14 (NA)

Table 40. Fertilizers and Chemicals Applied: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]	Chester	Claiborne	Clay	Cocke	Coffee	Crockett	Cumberland
Commercial fertilizer, lime, and soil conditioners	153 141 34,489 15,833 108 86 30,963 11,945 65 83	516 422 32,125 21,136 395 315 16,349 10,327 327 246	200 200 15,355 17,304 123 116 7,600 8,359 136 149	280 218 16,569 11,074 205 149 10,178 7,107 161 129	429 428 65,185 62,132 302 275 53,545 49,539 229 261	180 199 97,536 89,768 146 145 94,766 86,027 49	421 332 34,947 31,712 229 204 18,381 19,606 287 219
Acres treated, 2017 2012	3,526 3,888 13 17 1,016 606 13 (NA) 7,902 (NA)	15,776 10,809 74 62 1,789 1,723 21 (NA) 1,360 (NA)	7,755 8,945 55 58 3,588 2,206 9 (NA) 590 (NA)	6,391 3,967 91 77 2,337 2,406 17 (NA) 419 (NA)	11,640 12,593 76 107 2,937 4,869 16 (NA) 3,692 (NA)	2,770 3,741 4 17 560 464 4 (NA) 281 (NA)	16,566 12,106 120 71 5,152 4,434 36 (NA) 1,220 (NA)
Acres treated to control Insects farms, 2017 2012 acres, 2017 2012 Weeds, grass, or brush farms, 2017 2012 acres, 2017 2012 Acres, 2017 2012 Nematodes farms, 2017 2012 acres, 2017 2012 acres, 2017	44 39 19,175 10,349 112 100 32,230 13,387 2 5 (D)	39 45 1,048 1,371 272 273 16,382 11,735 1 5 (D)	29 38 5,949 2,426 142 126 14,364 8,911 2 4	30 32 2,104 1,151 126 151 7,466 5,428 7 9 653	95 119 29,488 28,361 299 317 55,483 55,173 14 12 3,117	104 106 113,064 59,861 153 169 127,143 83,925 22 20 12,665	36 43 8,071 7,468 165 133 17,910 11,827 6 11 (D)
Diseases in crops and orchards	(D) 4 11 (D) 4,403	19 10 18 105 88	7 3 2,548 (D)	(D) 14 22 2,300 925	2,377 36 30 13,929 6,565	8,274 50 34 45,995 12,690	71 23 19 4,211 1,921
Chemicals used to control growth, thin fruit, ripen, or defoliate	5 10 1,953 3,877	2 33 (D) 341	2 16 (D) 1,282	6 7 341 (D)	2 4 (D) (D)	56 57 36,924 29,878	1 11 (D) 574
Item	Davidson	Decatur	DeKalb	Dickson	Dyer	Fayette	Fentress
Commercial fertilizer, lime, and soil conditioners	130 92 4,742 3,244 64 48 3,490 1,728 77 61 1,252 1,516 45 21 1,191 249 36 (NA) 629 (NA)	163 167 17,040 13,367 93 83 11,051 7,926 111 113 5,989 5,441 17 23 243 568 4 (NA) 53 (NA)	271 239 20,098 18,169 167 169 11,317 11,972 155 112 8,781 6,197 36 698 389 11 (NA) 293 (NA)	505 432 31,309 25,287 294 253 17,447 10,770 318 282 13,862 14,517 90 75 5 2,490 1,829 47 (NA) 1,572 (NA)	261 215 146,180 138,376 224 144,312 133,347 1,868 5,029 24 20 1,990 7,19 (NA) 816 (NA)	384 270 133,450 92,277 221 161 161 121,152 83,911 215 146 12,298 8,366 53 45 1,774 1,033 13 (NA) 528 (NA)	324 249 32,230 16,618 177 128 10,311 7,731 233 178 21,919 8,887 129 96 6 7,295 5,615 19 (NA) 744 (NA)
Acres treated to control- Insects	29 24 313 668 69 60 1,812 2,352 2 9 (D) 140 21 10 316 493	35 32 7,445 5,016 93 73 10,559 6,468 - (D) 9 5 5,435	43 60 2,246 4,129 182 187 14,798 15,173 (D) 406 11 21 939 942	777 83 6,068 1,729 237 226 14,459 9,102 10 11 2,825 59 23 22 4,313 170	145 113 127,966 82,276 244 201 235,193 136,826 19 5,152 7,710 82 33 73,256 27,824	149 101 109,299 40,434 257 201 147,912 91,896 17 34 4,844 14,625 36 25 29,324 7,895	16 25 1,277 1,788 1,40 132 13,596 9,480 1 5 (D) 461 8 12 730 678
Chemicals used to control growth, thin fruit, ripen, or defoliatefarms, 2017	1 5 (D)	3 - 140	2 8 (D)	2 29 (D)	26 32 12,294	54 38 42,024	1 3 (D)

Table 40. Fertilizers and Chemicals Applied: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Franklin	Gibson	Giles	Grainger	Greene	Grundy	Hamblen
Commercial fertilizer, lime, and soil conditioners	452	361	635	485	1,234	119	270
	399	371	504	375	929	106	211
	46,021	168,614	56,724	23,606	62,770	8,687	16,012
Cropland fertilized, except cropland pasturefarms, 2017 2012 acres treated, 2017	56,357	186,798	49,821	16,915	49,881	7,629	11,327
	291	277	390	322	908	76	197
	266	289	266	239	681	68	116
	35,628	164,929	35,494	11,904	38,338	6,400	10,410
Pastureland and rangeland fertilizedfarms, 2017	47,700	181,814	29,900	7,685	29,399	5,267	6,411
2017	281	111	361	324	689	59	139
2012	215	134	322	226	544	58	141
acres treated, 2017	10,393	3,685	21,230	11,702	24,432	2,287	5,602
2012 Manure	8,657 79 92 2,302 5,114	4,984 41 42 1,564	19,921 147 98 8,736	9,230 76 67 1,139	20,482 328 331 9,135	2,362 48 45 3,267	4,916 60 72 1,608
Organic fertilizer (see text)	15 (NA) 710 (NA)	1,353 14 (NA) 748 (NA)	4,378 28 (NA) 1,330 (NA)	1,836 17 (NA) 348 (NA)	9,607 41 (NA) 1,280 (NA)	1,534 9 (NA) 308 (NA)	1,819 14 (NA) 3,303 (NA)
Acres treated to control- Insects	90 106 28,082	187 173 141,361	91 86 7,518	37 62 1,104	115 142 6,657	38 38 1,881	27 29 5,248
2012	17,717	105,807	6,231	1,245	3,408	3,320	1,582
Weeds, grass, or brushfarms, 2017	292	301	425	230	558	61	134
2012	315	320	426	236	580	75	164
acres, 2017	44,216	216,646	44,873	9,747	26,096	6,906	9,511
2012	43,820	190,532	39,181	8,208	21,720	7,452	8,788
Nematodes	12 10 2,982 715	24 35 9,550 17,767	8 8 356 1,169	6 25 222 298	9 25 (D) 638	1 9 (D) (D)	2 - (D)
Diseases in crops and orchardsfarms, 2017	41	92	33	21	27	17	7
2012	29	39	18	29	41	8	6
acres, 2017	17,645	62,009	3,140	433	976	(D)	(D)
2012	4,294	28,078	3,110	344	936	447	137
Chemicals used to control growth, thin fruit, ripen, or defoliate	9	48 51	9 14	6 16	19 36	- 4	1 8
acres on which used, 2017	(D)	24,950	1,034	42	337	36	(D)
2012	(D)	37,215	723	192	623		226
ltem	Hamilton	Hancock	Hardeman	Hardin	Hawkins	Haywood	Henderson
Commercial fertilizer, lime, and soil conditioners	226	202	214	265	667	166	383
	190	168	181	251	565	165	359
	10,199	13,383	60,494	53,188	29,497	117,800	47,764
	11,235	8,922	47,051	39,223	22,107	148,363	52,572
	117	171	149	162	497	151	212
	101	133	116	145	414	150	210
acres treated, 2017 2012 Pastureland and rangeland fertilizedfarms, 2017 2012 acres treated, 2017	4,234	6,433	54,868	37,745	18,353	117,094	31,185
	6,380	3,934	35,773	29,526	11,851	146,466	38,887
	158	102	104	156	386	17	250
	125	88	95	154	336	23	212
	5,965	6,950	5,626	15,443	11,144	706	16,579
2012 Manure	4,855	4,988	11,278	9,697	10,256	1,897	13,685
	60	35	35	22	148	15	61
	69	21	29	37	122	9	52
	2,695	826	403	1,948	2,967	432	1,448
	2,509	368	870	3,173	2,054	119	1,775
Organic fertilizer (see text)farms, 2017	27	6	6	5	47	1	16
2012	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres treated, 2017	1,200	188	172	53	955	(D)	616
2012	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Acres treated to control Insects	32	4	82	93	66	123	86
	41	12	55	54	66	90	78
	920	30	42,205	25,874	4,693	142,641	24,753
Weeds, grass, or brushfarms, 2017 2012 2012 2012 2012 2017	376 124 123 5,704	262 102 112 6,729	21,231 152 129 61,423	13,626 170 154 51,247	1,250 351 316 14,186	76,718 174 153 167,200	20,464 230 201 43,718
Nematodes	4,886	5,489	36,788	34,706	8,823	156,746	39,202
	3	-	2	1	2	25	3
	9	3	11	7	12	19	7
	3	-	(D)	(D)	(D)	21,571	235
	42	6	6,633	3,031	149	7,344	(D)
Diseases in crops and orchardsfarms, 2017 2012 acres, 2017 2012	9 18 14 263	1 (D)	31 19 10,082 4,960	19 15 13,700 5,033	31 25 2,199 181	40 22 36,691 23,928	16 21 4,706 10,499
Chemicals used to control growth, thin fruit,				12			

Table 40. Fertilizers and Chemicals Applied: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Henry	Hickman	Houston	Humphreys	Jackson	Jefferson	Johnson
Commercial fertilizer, lime, and soil conditioners	308	264	168	314	240	441	252
	342	243	148	283	174	393	251
	77,899	27,463	18,980	29,230	10,618	29,272	8,606
	88,925	22,876	11,555	29,249	8,411	20,388	8,611
	220	138	90	219	158	303	188
	236	125	77	156	115	261	185
acres treated, 2017 2012 Pastureland and rangeland fertilizedfarms, 2017 2012 acres treated, 2017	71,878	14,883	5,326	15,787	5,378	14,544	5,194
	79,476	11,940	4,237	18,019	4,908	11,377	4,621
	127	188	122	194	128	274	146
	175	158	117	199	86	249	130
	6,021	12,580	13,654	13,443	5,240	14,728	3,412
Manure	9,449	10,936	7,318	11,230	3,503	9,011	3,990
	70	39	19	43	46	93	61
	59	41	6	32	30	105	70
	5,231	1,074	401	731	1,085	1,829	515
Organic fertilizer (see text)	6,233	1,843	250	759	887	3,310	675
	12	14	4	25	18	37	33
	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
	2,032	316	313	936	90	1,167	607
	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Acres treated to control Insects	145	36	8	43	30	52	40
2012 acres, 2017 2012 Weeds, grass, or brush	146 63,018 48,885 242 247 88,436	40 4,361 3,946 166 150 23,773	12 51 63 92 73 5,698	38 1,461 3,615 174 156 11,861	25 566 1,792 135 124 7,069	35 3,180 801 302 260 16,590	36 677 868 97 84 2,205
Nematodes	78,238	13,595	5,325	17,965	8,109	17,505	2,258
	33	2	-	-	2	4	1
	24	3	4	5	4	8	4
	9,696	(D)	-	-	(D)	(D)	(D)
	5,654	17	16	(D)	13	88	12
Diseases in crops and orchardsfarms, 2017 2012 acres, 2017 2012	74	17	2	9	10	10	14
	44	12	4	4	3	11	13
	32,819	1,383	(D)	1,615	36	88	34
	14,640	(D)	17	1,608	(D)	118	32
Chemicals used to control growth, thin fruit, ripen, or defoliatefarms, 2017 2012 acres on which used, 2017	18 24 4,663	2	2 2 (D)	4 4 1,626	1 12 (D)	8 16 131	2 5 (D)
2012	3,083	(D)	(D)	75	304	174	30
Item	Knox	Lake	Lauderdale	Lawrence	Lewis	Lincoln	Loudon
Commercial fertilizer, lime, and soil conditioners	462 331 16,845 13,522 261 206 8,652 6,707 303 212 8,193 6,815 133 88 1,932 1,392 1,392 1,772	38 40 25,808 43,594 38 40 25,808 43,594 - - - - - - 500 (NA)	166 174 90,870 110,333 126 137 87,516 106,849 3,354 3,484 15 8 379 550 4 (NA)	674 647 89,466 81,839 366 375 59,565 55,447 439 29,901 26,392 180 158 8,035 3,737 28 (NA)	96 75 3,951 4,587 44 35 1,398 2,004 63 56 2,553 2,583 3,66 171 6 (NA)	756 628 94,636 76,137 474 398 68,441 56,633 446 368 26,195 19,504 134 1,356 5,791 15 (NA)	327 310 21,503 21,343 221 195 13,083 12,585 206 204 8,420 8,758 87 89 2,479 2,834 19 (NA)
2012	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Acres treated to control Insects	43	25	86	90	10	139	34
	40	30	112	147	8	143	36
	2,057	48,442	87,180	19,227	519	39,646	4,458
	621	36,501	70,687	16,548	66	39,301	5,178
Weeds, grass, or brush	274 241 9,852 7,265 4	40 45 76,297 56,165	142 157 116,937 99,171	352 322 75,865 57,845 22	45 48 2,263 1,995	545 490 83,241 71,974 14	163 200 13,823 13,996 3
2012	7	1	12	53	-	11	7
acres, 2017	556	-	13,029	2,119	-	511	(D)
2012	14	(D)	878	611	-	(D)	78
Diseases in crops and orchardsfarms, 2017	12	17	44	29	3	49	8
2012	15	11	36	66	5	49	20
acres, 2017	59	33,029	56,543	5,047	10	21,110	87
2012	91	17,813	34,667	2,848	7	13,389	1,377
Chemicals used to control growth, thin fruit, ripen, or defoliatefarms, 2017 2012 acres on which used, 2017 2012	7	5	34	8	2	12	4
	10	10	37	18	3	26	15
	65	5,200	20,122	160	(D)	7,298	30
	57	4,290	26,703	794	(D)	9,401	259

Table 40. Fertilizers and Chemicals Applied: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	McMinn	McNairy	Macon	Madison	Marion	Marshall	Maury
Commercial fertilizer, lime, and soil conditioners	465 430 38,061	269 231 44,248	428 415 32,553	203 212 68,346	124 81 13,484	373 379 31,470	520 425 46,069
2012 Cropland fertilized, except cropland pasturefarms, 2017 2012 acres treated, 2017 2012	31,980 319 287 20,332 17,648	34,772 191 151 38,137 27,822	31,877 261 271 20,431 19,176	87,876 146 170 64,691 84,967	11,104 68 46 9,816 8,749	33,485 244 261 20,278 21,599	45,991 346 240 31,481 27,260
Pastureland and rangeland fertilizedfarms, 2017 2012 acres treated, 2017	287 274 17,729	134 129 6,111	278 259 12,122	94 68 3,655	70 53 3,668	183 177 11,192	267 248 14,588
2012 Manurefarms, 2017 2012 acres treated, 2017	14,332 132 101 4,165	6,950 24 28 1,398	12,701 70 61 2,204	2,909 35 26 1,735	2,355 27 36 1,354	11,886 81 67 5,028	18,731 64 86 2,052
Organic fertilizer (see text)farms, 2017 2012 acres treated, 2017 2012	5,193 25 (NA) 898 (NA)	1,245 14 (NA) 1,689 (NA)	3,166 19 (NA) 701 (NA)	1,718 8 (NA) 186 (NA)	2,366 15 (NA) 366 (NA)	2,490 22 (NA) 845 (NA)	2,253 30 (NA) 671 (NA)
Acres treated to control Insectsfarms, 2017	67	65	86	82	28	67	80
2012 acres, 2017 2012 Weeds, grass, or brushfarms, 2017 2012 acres, 2017	67 6,679 3,806 213 228 20,893	97 23,252 16,458 185 190 45,311	123 14,987 9,479 288 309 35,032	102 73,175 57,886 166 173 87,207	20 6,781 5,649 67 65 11,750	61 12,829 2,707 234 233 25,886	89 15,696 11,428 335 342 50,090
2012 Nematodes	17,443 2 14 (D) 622	32,300 8 21 6,285 4,492	21,866 10 11 916 472	87,563 9 28 4,189 8,357	10,682 2 3 (D) 1,250	17,142 4 6 365 113	38,134 11 11 1,065 772
Diseases in crops and orchardsfarms, 2017 2012 acres, 2017 2012	20 24 3,629 2,196	30 30 11,486 11,690	36 24 8,208 1,228	35 40 20,639 26,064	15 12 3,245 3,806	23 16 3,707 1,200	34 21 9,790 4,573
Chemicals used to control growth, thin fruit, ripen, or defoliatefarms, 2017	4	8	17	33	8	6	7
2012 acres on which used, 2017 2012	12 20 1,133	8 4,243 5,129	78 1,897 5,848	41 25,990 20,977	87 (D)	8 29 46	19 29 1,447
Item	Madan					O1 :	
пеш	Meigs	Monroe	Montgomery	Moore	Morgan	Obion	Overton
Commercial fertilizer, lime, and soil conditionersfarms, 2017 2012 acres treated, 2017 2012 Cropland fertilized, except cropland pasturefarms, 2017 2012 acres treated, 2017 2012 2012 2017 2012	185 138 12,161 11,277 102 95 6,884 6,048	428 370 43,332 30,515 292 218 29,221 17,164	397 339 51,324 58,131 244 208 34,948 40,537	Moore 183 145 11,969 9,935 104 96 6,244 6,137	Morgan 204 217 12,396 9,905 144 150 7,532 5,547	244 249 115,981 144,107 199 215 112,923 139,764	525 472 38,747 30,534 303 277 13,170 12,938
Commercial fertilizer, lime, and soil conditioners	185 138 12,161 11,277 102 95 6,884 6,048 125 82 5,277 5,229	428 370 43,332 30,515 292 218 29,221 17,164 279 248 14,111 13,351	397 339 51,324 58,131 244 208 34,948 40,537 227 206 16,376 17,594	183 145 11,969 9,935 104 96 6,244 6,137 108 81 5,725 3,798	204 217 12,396 9,905 144 150 7,532 5,547 133 145 4,864 4,358	244 249 115,981 144,107 199 215 112,923 139,764 66 66 3,058 4,343	525 472 38,747 30,534 303 2777 13,170 12,938 328 25,577 17,596
Commercial fertilizer, lime, and soil conditioners	185 138 12,161 11,277 102 95 6,884 6,048 125 82 5,277 5,229 27 21 612 771	428 370 43,332 30,515 292 218 29,221 17,164 279 248 14,111 13,351 88 91 4,121 3,535	397 339 51,324 58,131 244 208 34,948 40,537 227 206 16,376 17,594 53 32 1,507 836 10	183 145 11,969 9,935 104 96 6,244 6,137 108 81 5,725 3,798 23 33 613 1,185	204 217 12,396 9,905 144 150 7,532 5,547 133 145 4,864 4,358 59 77 3,664 2,643	244 249 115,981 144,107 199 215 112,923 139,764 66 63,058 4,343 24 22 3,915 2,180 4	525 472 38,747 30,534 303 277 13,170 12,938 328 25,577 17,596 60 73 1,920 2,148
Commercial fertilizer, lime, and soil conditioners	185 138 12,161 11,277 102 95 6,884 6,048 125 82 5,277 5,229 27 21	428 33,332 30,515 292 218 29,221 17,164 279 248 14,111 13,351 88 91 4,121 3,535	397 3397 339 51,324 58,131 244 208 34,948 40,537 227 206 16,759 17,594 53 32 1,507 836	183 145 11,969 9,935 104 96 6,244 6,137 108 81 5,725 3,798 23 33 613 1,185	204 217 12,396 9,905 144 150 7,532 5,547 133 145 4,358 59 77 3,664	244 249 115,981 144,107 199 215 112,923 139,764 66 66 3,058 4,343 24 22 3,915	525 472 38,747 30,534 303 277 13,170 12,938 378 328 25,577 17,596 60 73 1,920 2,148
Commercial fertilizer, lime, and soil conditioners	185 138 12,161 11,277 102 95 6,884 6,048 125 82 5,277 5,229 27 21 612 771 4 (NA) 1,280 (NA)	428 370 43,332 30,515 292 218 29,221 17,164 279 248 14,111 13,351 88 91 4,121 3,535 31 (NA) 917 (NA)	397 3397 3393 51,324 58,131 244 208 34,948 40,537 227 206 16,376 17,594 53 32 1,507 836 10 (NA) 740 (NA)	183 145 11,969 9,935 104 96 6,244 6,137 108 81 5,725 3,798 23 33 613 1,185 29 (NA) 1,962 (NA)	204 217 12,396 9,905 144 150 7,532 5,547 133 145 4,864 4,358 59 77 3,664 2,643 10 (NA) (D) (NA)	244 249 115,981 144,107 199 215 112,923 139,764 66 3,058 4,343 24 22 3,915 2,180 4 (NA) 795 (NA)	525 472 38,747 30,534 303 2777 13,170 12,938 328 25,577 17,596 60 73 1,920 2,148 20 (NA) 1,119 (NA)
Commercial fertilizer, lime, and soil conditioners	185 138 12,161 111,277 102 95 6,884 6,048 125 82 5,277 5,229 27 21 612 771 4 (NA) 1,280 (NA)	428 370 43,332 30,515 292 218 29,221 17,164 279 248 14,111 13,351 88 91 4,121 3,535 31 (NA) 917 (NA)	397 3397 51,324 58,131 244 208 34,948 40,537 227 206 16,376 17,594 53 32 1,507 836 10 (NA) 740 (NA) 740 (NA) 114 33,392 23,547 263 238 46,717	183 145 11,969 9,935 104 96 6,244 6,137 108 81 5,725 3,798 23 33 613 1,185 29 (NA) 1,962 (NA)	204 217 12,396 9,905 144 150 7,532 5,547 133 145 4,864 4,358 59 77 3,664 2,643 10 (NA) (D) (NA) (D) (NA)	244 249 115,981 1144,107 199 215 112,923 139,764 66 66 3,058 4,343 24 22 3,915 2,180 4 (NA) 795 (NA) 115 104 86,711 100,795 227 237 237 237 237 237 237 237	525 472 38,747 30,534 303 277 13,170 12,938 378 328 25,577 17,596 60 73 1,920 (NA) 1,119 (NA) 44 63 2,237 2,370 306 316 31,480
Commercial fertilizer, lime, and soil conditioners	185 138 12,161 11,277 102 95 6,884 6,048 125 82 5,277 5,229 27 21 612 771 4 (NA) 1,280 (NA)	428 337,515 292 218 29,221 17,164 279 248 14,111 13,351 88 91 4,121 3,535 31 (NA) 917 (NA) 917 (NA)	397 3397 339, 51,324 58,131 244 208 34,948 40,537 207 206 16,376 17,594 53 32 21,507 836 10 (NA) 740 (NA) 740 (NA)	183 145 11,969 9,935 104 96 6,244 6,137 108 81 15,725 3,798 23 33 613 1,185 29 (NA) 1,962 (NA) 15,28 160 1,583 105 125	204 217 12,396 9,905 144 150 7,532 5,547 133 145 4,358 59 77 3,664 2,643 10 (NA) (D) (NA)	244 249 215,981 1144,107 199 215 112,923 139,764 66 66 3,058 4,343 24 22 3,915 2,180 4 (NA) 795 (NA)	525 472 38,747 30,534 303 277 13,170 12,938 378 328 25,577 17,596 60 73 1,920 2,148 20 (NA) 1,119 (NA)
Commercial fertilizer, lime, and soil conditioners	185 138 12,161 111,277 102 95 6,884 6,048 125 82 5,277 5,229 27 21 612 771 4 (NA) 1,280 (NA)	428 33,332 30,515 292 218 29,221 17,164 279 248 814,111 13,351 88 91 4,121 3,535 31 (NA) 917 (NA) 917 (NA) 915 26,832 5,190 215 26,304 17,164	397 397 339 51,324 58,131 244 208 34,948 40,537 206 16,376 17,594 53 32 1,507 836 10 (NA) 740 (NA) 740 (NA) 740 (NA) 740 (NA)	183 1445 11,969 9,935 104 96 6,244 6,137 108 81 5,725 3,798 23 33 613 1,185 29 (NA) 1,962 (NA) 1,962 (NA) 1,962 105 8,011 9,160	204 217 12,396 9,905 144 150 7,532 5,547 133 145 4,864 4,358 59 77 3,664 2,643 10 (NA) (D) (NA) (D) (NA) 20 21 1913 207 75 110 4,761 4,761 4,044 4,24 7	244 249 115,981 1144,107 199 215 112,923 139,764 66 66 3,058 4,343 24 22 3,915 2,180 4 (NA) 795 (NA) 115 104 86,711 100,795 227 239 176,124 163,971 3 3 1,757	525 472 38,747 30,534 303 277 13,170 12,938 378 328 25,577 17,596 60 73 1,920 (NA) 1,119 (NA) 44 63 2,237 2,370 306 316 17,480 19,621
Commercial fertilizer, lime, and soil conditioners	185 138 12,161 11,277 102 95 6,884 6,048 125 82 5,277 5,229 27 21 612 771 4 (NA) 1,280 (NA) 1,280 (NA) 12 12 1,898 635 86 67 6,468 4,813 1 - (D) - 5 5 5 658	428 337,70 43,332 30,515 2992 218 29,221 17,164 279 248 84 14,111 13,351 31 (NA) 917 (NA) 917 (NA) 39 52 6,832 5,190 215 26,304 17,164 10 2000 7 10 3,008	397 397 393 51,324 58,131 244 208 34,948 40,537 206 16,376 17,594 53 32 1,507 836 10 (NA) 740 (NA) 740 (NA) 116 1114 33,392 23,547 263 238 46,717 42,782 15 17 5,362 736	183 1445 11,969 9,935 104 96 6,244 6,137 108 81 5,725 3,798 23 33 613 1,185 29 (NA) 1,962 (NA) 1,962 (NA) 1,962 (NA) 1,963 105 125 8,011 9,160	204 217 12,396 9,905 144 150 7,532 5,547 133 145 4,358 59 77 3,664 2,643 10 (NA) (D) (NA) (D) (NA) 20 21 1913 207 75 110 4,761 4,761 4,044 4,264 4,761 4,044 4,044 6,049	244 249 115,981 1144,107 199 215 112,923 139,764 66 66 3,058 4,343 24 22 3,915 2,180 4 (NA) 795 (NA) 115 104 86,711 100,795 227 239 176,124 163,971 9 3 1,757 (D) 47 355 40,085	525 472 38,747 30,534 303 277 13,170 12,938 378 328 25,577 17,596 60 73 1,920 (NA) 1,119 (NA) 44 63 2,237 2,370 306 316 17,480 19,621 2 8 (D) 43

Table 40. Fertilizers and Chemicals Applied: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

ltem	Perry	Pickett	Polk	Putnam	Rhea	Roane	Robertson
Commercial fertilizer, lime, and soil conditioners	114 98 9,376 7,889 87 69 7,228 4,305	152 156 10,086 9,891 116 123 5,244 5,101	115 85 9,325 6,959 60 51 7,057 4,651	482 3353 17,811 251 188 15,109 7,837	228 160 10,078 13,376 148 102 4,977 8,804	240 200 9,859 7,508 143 126 3,476 3,219	612 491 88,235 97,624 433 335 74,744 86,122
Pastureland and rangeland fertilized farms, 2017 2012 acres treated, 2017 2012 Manure farms, 2017	51 54 2,148 3,584 11	94 98 4,842 4,790 42	72 49 2,268 2,308 66	350 231 17,244 9,974 93	138 100 5,101 4,572 48	142 136 6,383 4,289 53	262 235 13,491 11,502 93
2012 acres treated, 2017 2012 Organic fertilizer (see text)farms, 2017 2012	9 207 134 - (NA)	22 2,874 789 11 (NA)	50 4,736 4,966 2 (NA)	78 3,107 2,103 20 (NA)	33 1,717 883 4 (NA)	56 464 851 27 (NA)	77 2,267 4,417 22 (NA)
acres treated, 2017 2012 Acres treated to control Insects	(NA)	418 (NA)	(D) (NA)	1,06ó (NA) 33	104 (NA)	`312 (NA) 29	`875 (NA) 257
2012 acres, 2017 2012 Weeds, grass, or brush	20 2,023 589 60 59 8,587 1,833	24 105 596 120 115 7,992 6,533	580 4,534 57 52 8,525 7,636	48 5,406 2,498 312 270 22,271 14,366 5	32 809 1,550 101 86 3,677 9,516	35 247 417 98 106 1,977 2,605	238 86,564 47,558 467 428 100,297 90,738 49
2012 acres, 2017 2012	3 (D) 6	-	14	14 569 78	8 204 229	5 4 46	26 7,880 1,170
Diseases in crops and orchardsfarms, 2017 2012 acres, 2017 2012	2 2 (D) (D)	6 - 7	10 13 67 133	18 13 4,221 147	17 12 203 942	15 13 22 58	124 62 23,004 16,087
Chemicals used to control growth, thin fruit, ripen, or defoliatefarms, 2017 2012 acres on which used, 2017 2012	1 3 (D) 6	- 5 - 47	2 - (D)	2 13 (D) 93	1 4 (D) 45	3 3 3 8	24 99 3,875 6,193
ltem	Rutherford	Scott	Sequatchie	Sevier	Shelby	Smith	Stewart
Commercial fertilizer, lime, and soil conditioners	521 436 45,845 42,048 231 28,100 25,911 324 277 17,745 16,137 161 87 2,630 2,075 24 (NA) 620 (NA)	139 118 6,397 4,329 95 70 3,482 2,173 85 69 2,915 2,156 45 34 608 1,064 12 (NA) 252 (NA)	109 79 5,745 5,620 67 36 3,813 2,946 65 55 1,932 2,674 11 29 146 867 4 (NA) 27 (NA)	233 212 11,387 8,659 171 142 5,908 4,056 124 127 5,479 4,603 65 61 1944 1,246 17 (NA) 438 (NA)	139 141 29,277 40,610 94 85 27,787 38,799 58 68 1,490 1,811 33 19 775 261 5 (NA)	318 323 32,739 21,486 229 209 21,396 11,697 164 170 11,343 9,789 44 43 1,080 1,341 20 (NA) 603 (NA)	172 139 14,599 12,743 86 89 6,542 8,517 105 77 8,057 4,226 22 32 431 429 5 (NA) 37
Insects	75 8 77 15,855 8,899 327 262 30,281 26,525 4 24 (D) 1,164	5 16 13 127 57 68 1,758 2,307 - 3 9	15 16 1,942 439 63 66 5,139 4,065 6 (D) 41	30 38 494 271 129 132 5,450 2 2 12 (D) 63	61 62 28,774 22,080 106 143 41,190 43,687 5 13 2,832 65	35 54 9,503 3,970 297 320 35,648 24,682 3 6 98 134	29 31 3,000 1,068 82 71 8,097 6,916 2 5 (D) 43
2012 acres, 2017 2012 Chemicals used to control growth, thin fruit, ripen, or defoliatefarms, 2017 2012 acres on which used, 2017	32 (D) 3,498 6 21 23	8 8 24	7 (D) 54 2 3 (D)	12 58 77 1 9 (D)	29 13,432 13,812 12 15 6,961	14 7,843 (D) 5 17 233	7 551 426 2 13 (D)

Table 40. Fertilizers and Chemicals Applied: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Sullivan	Sumner	Tipton	Trousdale	Unicoi	Union	Van Buren
Commercial fertilizer, lime, and soil conditioners	504 382 18,488 14,561 358 255 11,130 8,694 288	483 414 33,814 35,997 269 255 22,351 23,870 284	230 211 95,462 87,856 172 169 92,981 84,535	159 132 11,132 9,097 78 75 4,473 4,471	49 32 1,399 364 38 21 998 178 26	263 181 12,684 9,691 179 112 4,921 2,799 178	186 108 13,055 7,070 112 67 5,384 3,264 136
2012 acres treated, 2017 Manure	231 7,358 5,867 130 133 3,220 3,038 10 (NA) 248 (NA)	232 11,463 12,127 115 82 2,479 1,962 32 (NA) 998 (NA)	74 2,481 3,321 20 22 482 232 3 (NA) 55 (NA)	89 6,659 4,626 14 13 118 192 (NA)	13 401 186 17 12 144 143 4 (NA) 74 (NA)	124 7,763 6,892 57 30 632 685 13 (NA) 288 (NA)	75 7,671 3,806 78 15 2,271 303 10 (NA) 474 (NA)
Acres treated to control Insects	31 39 1,508 951 234 217 7,942 4,357	100 109 18,312 12,338 340 312 37,914	122 111 86,162 48,486 228 207 136,288 88,163	26 33 308 919 134 120 8,711 8,085	21 8 75 51 28 13 559	29 20 486 131 114 82 4,289 2,647	22 14 574 767 109 61 7,865 3,546
Nematodes	6 10 6 31 13	10 17 722 1,458 40 34	12 25 7,202 8,956 46 40	- - - 5 9	1 (D) 2 4	1 4 (D) 13	13
acres, 2017 2012 Chemicals used to control growth, thin fruit, ripen, or defoliate	31 54 7 9 54 66	5,518 5,855 10 44 32 849	27,877 26,104 25 47 29,417 20,343	23 57 3 13 21 566	(D) 11 1 2 (D) (D)	27 18 1 8 (D) (D)	90 -
ltem	Warren	Washington	Wayne	Weakley	White	Williamson	Wilson
Commercial fertilizer, lime, and soil conditioners	615 523 65,427 56,532 405 372 47,484 40,171 347 273 17,943 16,361 84	768 595 37,694 30,427 595 451 24,468 18,111 457 352 13,226 12,316	396 303 37,203 27,959 165 104 14,787 8,279 295 247 22,416 19,680	335 379 124,735 155,463 222 305 118,224 149,747 151 126 6,511 5,716	524 473 34,763 31,921 343 252 18,810 13,683 325 348 15,953 18,238	459 368 31,242 27,350 280 220 19,008 15,264 274 221 12,234	599 438 36,675 28,301 349 252 19,507 13,785 369 275 17,168
2012 acres treated, 2017 2012 Organic fertilizer (see text)	71 2,886 2,679 19 (NA) 1,529 (NA)	209 173 4,111 3,534 36 (NA) 580 (NA)	85 40 6,334 2,095 16 (NA) 510 (NA)	76 52 10,816 3,327 14 (NA) 267 (NA)	111 79 4,634 3,199 18 (NA) 759 (NA)	12,086 119 67 2,634 1,324 11 (NA) 203 (NA)	14,516 106 79 2,174 2,433 43 (NA) 922 (NA)
acres treated, 2017 2012 Organic fertilizer (see text)	71 2,886 2,679 19 (NA) 1,529	173 4,111 3,534 36 (NA) 580	40 6,334 2,095 16 (NA) 510	52 10,816 3,327 14 (NA) 267	111 79 4,634 3,199 18 (NA) 759	12,086 119 67 2,634 1,324 11 (NA) 203	106 79 2,174 2,433 43 (NA) 922

Table 41. Land Use Practices: 2017 and 2012

Item	Tennessee	Anderson	Bedford	Benton	Bledsoe	Blount
acres, 2	012 1,895 017 109,142 012 87,001	20 12 278 213 14	42 34 1,684 1,342 40	10 23 699 1,412 70	27 11 616 169 23	46 32 601 710 13
	012 46	18	39	61	15	22
acres, 2	012 5,368 017 633,230 012 542,958	58 35 1,010 978	123 97 5,972 3,547	67 74 7,524 7,117	49 30 974 1,194	78 87 1,628 4,684
Average per farmacres, 2	017 98 012 101	17 28	49 37	112 96	20 40	21 54
acres, 2	012 1,077 017 72,396 012 77,156	5 6 70 191	18 15 896 755	14 14 225 657	4 5 322 307	17 13 728 652
Average per farmacres, 2	017 85 012 72	14 32	50 50	16 47	81 61	43 50
acres, 2	012 6,059 017 2,342,696	24 11 533	116 100 23,492	53 49 13,829	28 26 1,664	89 55 4,654
Average per farmacres, 2	012 2,107,159 017 368 012 348	162 22 15	19,647 203 196	14,222 261 290	1,725 59 66	3,887 52 71
Cropland on which reduced tillage, excluding no-till, practices were used (see text)	017 2.198	4	30	14	11	23
acres, 2	012 2,136 017 384,849 012 376,757	2 42 (D)	30 8,661 2,654	6 437 443	33 1,224 2,662	15 334 2,077
Average per farmacres, 2	017 175 012 176	11 (D)	289 88	31 74	111 81	15 138
acres, 2	012 5,447	27 28 216 103	34 45 1,078	13 31 312 756	42 70 3,162 6,572	73 78 924 2,404
Average per farmacres, 2		8 4	4,158 32 92	24 24	75 94	2,404 13 31
Cropland planted to a cover crop (excluding CRP)farms, 2	017 4,377	40	64	19	39	67
acres, 2	012 3,385 017 340,525 012 183,638	8 143 (D) 4	42 5,323 2,802 83	27 1,714 1,067 90	42 1,159 2,126 30	25 2,401 990 36
	012 54	(D)	67	40	51	40

Table 41. Land Use Practices: 2017 and 2012 (continued)

Item	Bradley	Campbell	Cannon	Carroll	Carter	Cheatham
Land drained by tile	12 27 17 611 12 446	13 11 908 120 70	31 16 1,531 625 49	16 28 3,107 2,048 194	23 17 283 159 12	8 8 216 248 27
7. Vorage per raim 20		11	39	73	9	31
Land artificially drained by ditches	12 80 17 3,300 12 2,137	40 24 1,288 457 32	56 37 3,162 1,621 56	68 74 21,463 17,268 316	34 37 786 517 23	51 43 1,841 3,429 36
20 20		19	44	233	14	80
Land under conservation easement	12 6 17 1,225 12 605	2 (D) (D) (D)	7 3 153 250 22	13 29 2,894 2,312 223	6 - 143 - 24	2 3 (D) (D) (D)
Average per famiacres, 20		(D)	83	80	-	(D) (D)
Cropland on which no-till practices were used	12 47 17 5,500	20 7 518	80 68 21,854	111 140 79,762	22 43 719	57 23 7,434
Average per farmacres, 20	17 90	379 26 54	18,659 273 274	85,915 719 614	825 33 19	3,941 130 171
Cropland on which reduced tillage, excluding no-till, practices						
were used (see text)	12 21 17 455 12 578	6 4 23 43	20 - 1,017	32 23 5,369 7,551	12 17 56 148	17 15 3,273 912
Average per farmacres, 20		4 11	51	168 328	5 9	193 61
Cropland on which intensive tillage practices were used (see text)	12 61	41 28	7 24	16 31	23 35	94 76
acres, 20 20 Average per farmacres, 20 20	12 2,704 17 58	390 325 10 12	61 262 9 11	452 1,132 28 37	623 354 27 10	1,745 1,765 19 23
Cropland planted to a cover crop (excluding CRP)farms, 20	17	24	42	25	24	70
(excluding CRP)arms, 20 acres, 20 20	12 23 17 1,464 12 1,195	24 21 419 218	42 25 3,502 2,037	35 45 4,690 2,850	34 31 422 444	76 52 1,722 1,739
Average per farmacres, 20	17 37	17 10	83 81	134 63	12 14	23 33

Table 41. Land Use Practices: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Chester	Claiborne	Clay	Cocke	Coffee	Crockett	Cumberland
Land drained by tile	2012 acres, 2017 2012	9 5 540 173 60 35	21 17 610 199 29 12	21 6 569 51 27 9	40 31 1,224 671 31 22	45 39 5,767 2,876 128 74	9 4 637 239 71 60	35 13 770 206 22 16
Land artificially drained by ditches	farms, 2017 2012 acres, 2017 2012	76 62 9,470 6,208 125	55 36 2,284 810 42	26 27 1,122 1,248 43	83 74 3,797 2,103 46	88 80 5,246 5,221 60	55 48 8,950 7,659 163	59 32 2,567 1,207 44
Land under conservation easement	2012 acres, 2017 2012	100 4 13 178 697 45	23 1 2 (D) (D) (D)	46 3 5 400 159 133	28 9 8 2,076 268 231	65 11 13 380 186 35	160 5 20 613 1,612 123	38 5 8 161 1,062 32
Cropland on which no-till practices were used	2012 farms, 2017 2012	54 58 59	(D) 57 36	32 15 24	34 30 25	14 158 174	81 120 141	133 39 40
Average per farm Cropland on which reduced tillage,	acres, 2017 2012 acres, 2017 2012	29,497 10,253 509 174	1,195 1,233 21 34	1,016 598 68 25	3,656 2,740 122 110	49,622 45,113 314 259	112,914 84,373 941 598	2,529 3,608 65 90
Cropiand on which reduced filiage, excluding no-till, practices were used (see text)	farms, 2017 2012 acres, 2017 2012	10 13 997 1,893	16 33 619 961	10 13 2,693 1,013	30 16 558 367	25 36 1,010 3,972	30 23 9,324 5,851	31 17 1,480 560
Average per farm Cropland on which intensive tillage	acres, 2017 2012	100 146	39 29	269 78	19 23	40 110	311 254	48 33
practices were used (see text)	2012 acres, 2017 2012	5 26 96 570 19	49 130 731 1,056 15	34 41 1,931 2,290 57	25 47 880 1,359 35	21 41 2,317 4,236 110	10 15 2,854 5,113 285	35 57 4,367 10,182 125
Cropland planted to a cover crop (excluding CRP)	2012 farms, 2017	22	8 42	56 34	29 39	103 55	341	179 72
Average per farm	2012 acres, 2017 2012 acres, 2017 2012	20 7,851 548 207 27	56 1,229 829 29 15	27 1,789 1,998 53 74	38 872 759 22 20	42 9,713 2,176 177 52	22 4,978 2,772 142 126	28 5,169 3,393 72 121

Table 41. Land Use Practices: 2017 and 2012 (continued)

Item		Davidson	Decatur	DeKalb	Dickson	Dyer	Fayette	Fentress
Land drained by tile	2012 acres, 2017 2012	4 6 50 133 13 22	13 26 358 757 28 29	24 14 640 230 27 16	15 3 372 32 25 11	15 11 225 4,852 15 441	26 6 1,030 486 40 81	8 13 42 413 5 32
Land artificially drained by ditches	2012 acres, 2017 2012	32 17 509 480 16 28	46 60 4,035 5,337 88 89	27 34 1,879 1,383 70 41	65 41 2,938 1,692 45 41	109 87 67,112 45,222 616 520	96 53 26,558 6,360 277 120	25 19 1,682 366 67 19
Land under conservation easement	2012 acres, 2017 2012	8 9 706 453 88 50	8 13 195 754 24 58	12 8 322 347 27 43	10 7 126 409 13 58	8 16 891 1,784 111 112	16 28 2,697 3,346 169 120	4 8 (D) 944 (D) 118
Cropland on which no-till practices were used	2012 acres, 2017 2012 acres, 2017	26 14 1,137 341 44	43 34 8,465 6,318 197	48 47 6,041 9,257 126	56 33 7,649 1,974 137	199 147 173,225 105,572 870	127 78 108,123 67,163 851	36 23 2,356 1,478 65
Cropland on which reduced tillage, excluding no-till, practices were used (see text)	2012 acres, 2017 2012	19 2 567 (D) 30 (D)	186 8 13 406 610 51	197 16 19 134 1,672 8	34 17 831 489 24	718 83 56 43,387 29,462 523 526	43 25 20,330 14,323 473 573	64 19 12 657 714 35 60
Cropland on which intensive tillage practices were used (see text)	2012 acres, 2017 2012	21 15 120 338 6 23	11 23 140 302 13	13 39 59 327 5	84 90 1,387 1,107 17	69 82 29,451 39,352 427 480	53 77 13,679 17,295 258 225	38 59 785 2,467 21 42
Cropland planted to a cover crop (excluding CRP)	2012 acres, 2017 2012	36 17 207 254 6 15	17 19 1,150 595 68 31	36 22 2,386 1,504 66 68	82 61 3,372 1,293 41 21	44 23 7,943 6,151 181 267	76 32 11,335 3,273 149 102	38 33 1,378 1,169 36 35

Table 41. Land Use Practices: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Franklin	Gibson	Giles	Grainger	Greene	Grundy	Hamblen
Land drained by tile	2012 acres, 2017 2012 acres, 2017	23 34 1,101 1,168 48	26 17 967 616 37	54 48 3,886 1,975 72	20 12 276 130 14	123 113 2,977 3,099 24	15 11 445 147 30	23 26 355 625 15
Lord of Calaborate and book to be	2012	34	36	41	11	27	13	24
Land artificially drained by ditches Average per farm	2012 acres, 2017 2012	70 52 4,247 2,366 61	100 109 22,431 25,223 224	134 130 8,589 8,220 64	62 40 1,188 911 19	222 209 8,856 8,218 40	13 27 830 381 64	50 38 1,711 1,611 34
Average per famili	2012	46	231	63	23	39	14	42
Land under conservation easement	2012 acres, 2017 2012	4 12 71 382	9 31 1,127 1,316	11 16 1,450 1,556	6 7 216 628	33 23 2,027 1,508	6 11 (D) 109	6 4 244 287
Average per farm	2012	18 32	125 42	132 97	36 90	61 66	(D) 10	41 72
Cropland on which no-till practices were used	farms, 2017 2012 acres, 2017	113 157 32,366	267 239 177,291	71 91 20,513	33 26 549	133 129 9,534	17 27 3,813	36 28 6,655
Average per farm	2012	40,889 286 260	177,291 188,642 664 789	20,313 21,740 289 239	668 17 26	6,821 72 53	3,811 224 141	4,595 185 164
Cropland on which reduced tillage, excluding no-till, practices								
were used (see text)	2012 acres, 2017 2012	22 54 2,485 4,890	90 83 42,696 27,681	14 34 1,136 2,121	23 19 562 220	60 53 1,919 2,000	13 7 497 391	15 12 416 (D)
Average per farm	acres, 2017 2012	113 91	474 334	81 62	24 12	32 38	38 56	`28 (D)
Cropland on which intensive tillage practices were used (see text)	farms, 2017 2012	22 36	39 74	25 50	56 85	114 222	13 26	14 41
Average per farm	acres, 2017 2012	967 3,222 44 90	9,430 7,787 242 105	1,947 3,101 78 62	571 1,673 10 20	2,324 4,176 20 19	419 250 32 10	230 1,637 16 40
Cropland planted to a cover crop (excluding CRP)	forms 2017	20	C.F.	F2	45	120	22	25
	2012 acres, 2017 2012	26 37 3,540 1,783	65 53 16,181 5,181	52 49 8,673 7,098	45 43 610 895	130 166 4,170 2,683	23 16 1,277 452	25 18 889 542
Average per farm	acres, 2017 2012	136 48	249 98	167 145	14 21	32 16	56 28	36 30

Table 41. Land Use Practices: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see	, ,	Hamilton	Hancock	Hardeman	Hardin	Hawkins	Haywood	Henderson
Land drained by tile	2012 acres, 2017 2012	24 17 315 111 13 7	44 29 987 662 22 23	11 7 705 458 64 65	21 33 632 1,527 30 46	128 110 1,850 1,630 14 15	5 1 1,600 (D) 320 (D)	63 64 5,037 8,096 80 127
Land artificially drained by ditches Average per farm	farms, 2017 2012 acres, 2017 2012	74 62 3,213 1,592 43	67 29 1,568 619 23	77 51 3,469 12,121 45	69 73 13,074 14,849 189	143 110 3,263 1,763 23	51 31 25,694 13,395 504	156 149 14,339 18,184 92
Land under conservation easement	2012 farms, 2017 2012 acres, 2017 2012	26 13 14 415 940	21 18 3 499 45	238 3 16 (D) 2,057	203 5 12 123 425	16 13 19 1,282 630	432 13 21 2,564 626	122 20 40 1,228 1,646
Average per farm Cropland on which no-till practices	acres, 2017 2012	32 67	28 15	(D) 129	25 35	99	197	61 41
were used	2012 acres, 2017 2012	33 17 552 639 17	14 29 87 243 6	98 45 42,458 20,753 433	93 62 38,417 17,211 413	48 61 1,231 500 26	134 127 137,232 134,571 1,024	107 139 27,256 36,765 255
Cropland on which reduced tillage, excluding no-till, practices	2012	38	8	461	278	8	1,060	264
were used (see fext)	2012 acres, 2017 2012	13 4 20 11 2 3	- 4 - 11 - 3	29 13 8,776 10,971 303 844	34 28 7,207 4,834 212 173	33 18 559 536 17 30	33 51 20,025 32,358 607 634	42 47 4,314 4,113 103 88
Cropland on which intensive tillage practices were used (see text)		20 18 269	22 34 377	34 63 2.463	33 76 3.144	104 133 3,181	25 45 9.387	51 53 2,127
Average per farm	2012	1,283 13 71	244 17 7	7,360 72 117	10,060 95 132	2,322 31 17	13,308 375 296	2,887 42 54
Cropland planted to a cover crop (excluding CRP)	2012 acres, 2017	32 14 394	25 17 218	65 18 4,419	34 34 4,767	110 70 1,746	27 17 7,829	52 45 4,472
Average per farm	2012 acres, 2017 2012	249 12 18	115 9 7	2,108 68 117	4,181 140 123	627 16 9	1,494 290 88	4,933 86 110

Table 41. Land Use Practices: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Henry	Hickman	Houston	Humphreys	Jackson	Jefferson	Johnson
Land drained by tile farms acres Average per farm acres	2012 14 2017 2,110 2012 2,963	14 15 2,487 523 178 35	2 1 (D) (D) (D) (D)	20 13 1,530 291 77 22	22 10 554 429 25 43	31 16 545 345 18 22	24 24 465 164 19 7
Land artificially drained by ditches	2017 57 2012 68 2017 4,211 2012 11,340 2017 74	46 41 2,976 2,188 65	21 10 578 256 28	64 33 2,658 1,350 42	41 33 2,264 951 55	75 48 1,977 1,760 26	35 40 540 341 15
Land under conservation easement	2012 45 2017 1,964 2012 5,109 2017 179	53 11 9 886 533 81	26 2 2 (D) (D) (D)	41 12 5 1,139 335 95	29 5 13 61 1,512 12	37 12 7 1,062 827 89	9 7 11 652 325 93
Cropland on which no-till practices were used	2012 218 2017 88,362 2012 88,206	59 49 40 12,534 8,122 256 203	(D) 8 10 89 171 11	58 41 5,877 10,958 101 267	116 37 21 798 800 22 238	55 41 5,284 4,801 96 117	30 35 66 703 825 20
Cropland on which reduced tillage, excluding no-till, practices were used (see text)	2017 40 2012 48 2017 6,645 2012 6,472	20 16 726 1,432 36 90	2 4 (D) 35 (D)	21 13 440 1,164 21	8 10 75 354 9 35	32 29 540 783 17	10 10 91 44 9
Cropland on which intensive tillage practices were used (see text)	2017 73 2012 68 2017 3,889 2012 2,818	29 50 464 1,470 16 29	12 22 133 283 11 13	43 37 684 1,838 16 50	31 30 249 501 8 8	69 58 592 1,217 9	34 46 165 508 5
Cropland planted to a cover crop (excluding CRP)	2017 95 2012 61 2017 15,778 2012 7,662	28 27 3,131 974 112	17 13 170 379 100 29	32 28 1,382 1,263 43	51 28 476 498 9	51 45 1,616 3,021 32 67	28 28 148 124 5

Table 41. Land Use Practices: 2017 and 2012 (continued)

[For meaning of abbreviations and symbols, see inti	, ,	Knox	Lake	Lauderdale	Lawrence	Lewis	Lincoln	Loudon
Land drained by tile	2012 acres, 2017 2012	27 27 305 428 11 16	3 4 (D) (D) (D) (D)	7 8 261 837 37 105	52 36 6,726 2,133 129 59	5 2 255 (D) 51 (D)	86 81 6,149 9,495 72 117	41 15 508 327 12 22
Land artificially drained by ditches	2012 acres, 2017 2012	108 73 2,047 1,499 19 21	18 24 27,740 24,514 1,541 1,021	71 77 41,604 35,998 586 468	109 110 7,930 7,936 73 72	24 15 1,012 494 42 33	178 120 10,721 9,435 60 79	71 47 1,801 1,141 25 24
Land under conservation easement	2012 acres, 2017 2012	24 16 1,380 952 58 60	8 2 1,050 (D) 131 (D)	17 17 1,846 3,077 109 181	6 28 68 713 11 25	1 5 (D) 226 (D) 45	10 12 312 343 31 29	16 7 475 337 30 48
Cropland on which no-till practices were used	2012 acres, 2017 2012 acres, 2017	38 40 383 960 10	37 38 66,812 57,809 1,804	100 115 86,489 99,291 865	168 169 57,008 50,603 339 299	26 8 1,220 482 47 60	111 163 44,979 41,262 405 253	26 47 5,868 7,524 226 160
Cropland on which reduced tillage, excluding no-till, practices were used (see text)	2012 acres, 2017 2012	22 14 1,109 59 50	1,521 14 15 8,420 5,733 601 382	27 27 11,251 18,971 417 703	299 35 42 2,587 2,903 74 69	3 4 88 90 29 23	44 34 5,156 5,690 117	11 15 2,759 2,869 251 191
Cropland on which intensive tillage practices were used (see text)	farms, 2017 2012 acres, 2017 2012	60 58 489 501 8	10 25 5,060 13,429 506 537	39 68 24,951 33,573 640 494	66 134 1,211 3,382 18 25	10 8 51 (D) 5 (D)	71 88 1,408 3,325 20 38	21 26 1,564 2,180 74 84
Cropland planted to a cover crop (excluding CRP)	2012 acres, 2017 2012	40 35 552 248 14 7	3 4 1,310 1,800 437 450	60 10 12,861 1,222 214 122	83 93 10,014 4,364 121 47	21 13 298 338 14 26	89 67 7,799 5,433 88 81	28 32 2,555 1,975 91 62

Table 41. Land Use Practices: 2017 and 2012 (continued)

Item		McMinn	McNairy	Macon	Madison	Marion	Marshall	Maury
Land drained by tile	2012 acres, 2017 2012	59 29 738 356 13	9 14 618 450 69 32	7 18 144 171 21	16 7 1,011 367 63 52	24 14 1,308 889 55 64	21 30 1,674 1,224 80 41	27 30 785 1,106 29 37
Land artificially drained by ditches	farms, 2017 2012 acres, 2017 2012	109 96 4,116 3,750	126 120 20,126 16,681	49 41 1,781 950	72 56 7,356 13,313	56 44 4,000 5,879	59 53 2,306 4,905	117 87 4,369 3,579
Average per farm	acres, 2017 2012	38 39	160 139	36 23	102 238	71 134	39 93	37 41
Land under conservation easement Average per farm	2012 acres, 2017 2012 acres, 2017	15 12 83 555 6	8 18 679 962 85	6 6 145 97 24	9 29 304 1,492 34	20 7 2,687 1,792 134	5 14 (D) 923 (D)	13 15 3,197 1,281 246
	2012	46	53	16	51	256	66	85
Cropland on which no-till practices were used	farms, 2017 2012 acres, 2017 2012	74 51 5,944 4,708	85 73 31,004 16,477	75 34 9,851 4,871	114 163 75,496 80,938	28 25 7,190 6,217	82 66 11,801 12,758	101 100 28,287 30,167
Average per farm		80 92	365 226	131	662 497	257 249	144 193	280 302
Cropland on which reduced tillage, excluding no-till, practices								
were used (see fext)	2012 acres, 2017 2012	25 32 3,996 2,299	31 26 4,571 4,414	30 17 815 800	15 30 1,615 3,270	9 18 1,562 2,478	21 25 3,003 2,707	16 18 177 1,052
Average per farm	acres, 2017 2012	160 72	147 170	27 47	108 109	174 138	143 108	11 58
Cropland on which intensive tillage practices were used (see text)		52	56	90	40	7	43	47
Average per farm	2012 acres, 2017 2012 acres, 2017 2012	89 2,141 3,513 41 39	93 6,156 15,020 110 162	180 9,685 11,652 108 65	48 9,350 10,102 234 210	13 532 1,082 76 83	53 1,483 832 34 16	52 778 697 17 13
Cropland planted to a cover crop		39	162	00	210	63	10	13
(excluding CRP)	2012 acres, 2017	52 45 5,970	31 33 2,006	107 82 5,046	58 44 12,121	14 5 921	42 65 875	88 46 7,141
Average per farm	2012 acres, 2017 2012	4,398 115 98	883 65 27	4,150 47 51	3,544 209 81	448 66 90	2,867 21 44	4,968 81 108

Table 41. Land Use Practices: 2017 and 2012 (continued)

Item		Meigs	Monroe	Montgomery	Moore	Morgan	Obion	Overton
Land drained by tile	2012 acres, 2017 2012	9 8 313 354 35 44	22 32 466 427 21 13	35 24 1,639 2,584 47 108	4 14 171 390 43 28	29 13 261 634 9 49	31 27 8,671 7,570 280 280	26 13 648 399 25 31
Land artificially drained by ditches	2012 acres, 2017 2012	46 29 2,213 1,718 48 59	85 78 2,430 2,142 29 27	82 58 5,463 4,014 67 69	31 31 1,526 2,007 49 65	50 36 3,235 735 65 20	77 85 45,974 31,277 597 368	47 46 3,395 1,631 72 35
Land under conservation easement	2012 acres, 2017 2012	4 7 1,330 368 333 53	5 7 1,359 1,174 272 168	11 24 1,351 1,228 123 51	3 325 108	8 284 - 36	6 36 892 6,371 149 177	(D)
Cropland on which no-till practices were used Average per farm	2012 acres, 2017 2012	34 15 3,314 531 97 35	72 47 13,918 7,696 193 164	79 98 30,852 29,064 391 297	11 17 520 2,425 47 143	32 15 2,073 1,289 65 86	159 196 113,967 128,928 717 658	49 56 1,742 2,248 36 40
Cropland on which reduced tillage, excluding no-till, practices were used (see text)	farms, 2017 2012 acres, 2017 2012	7 16 54 1,117 8 70	31 17 4,740 1,532 153 90	29 41 3,962 8,236 137 201	5 4 31 64 6 16	9 12 69 315 8 8	75 80 38,687 38,969 516 487	7 37 229 1,136 33 31
Cropland on which intensive tillage practices were used (see text)	2012 acres, 2017 2012	27 26 574 1,062 21 41	47 62 955 5,271 20 85	97 144 3,542 6,568 37 46	6 7 85 93 14 13	26 36 147 1,098 6 31	40 72 17,573 23,015 439 320	38 70 969 993 26 14
Cropland planted to a cover crop (excluding CRP)	2012 acres, 2017 2012	20 18 1,019 631 51 35	25 41 3,331 5,967 133 146	70 75 5,406 3,600 77 48	12 8 582 244 49 31	27 30 2,076 367 77 12	66 48 16,075 4,232 244 88	38 54 1,257 1,040 33 19

Table 41. Land Use Practices: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Perry	Pickett	Polk	Putnam	Rhea	Roane	Robertson
acres, 2 Average per farm	012 2 017 15 012 (D)	- 4 - 14 - 4	18 18 512 247 28 14	39 20 577 396 15 20	15 11 513 58 34 5	40 14 539 63 13 5	45 25 1,595 738 35 30
acres, 2 Average per farmacres, 2	012 26 017 387 012 671	9 14 95 406 11 29	37 30 2,023 674 55 22	124 59 6,619 1,545 53 26	55 24 1,685 1,498 31 62	99 34 4,060 619 41 18	68 86 2,788 5,142 41 60
Land under conservation easementfarms, 2 2 acres, 2 Average per farm	017 10 012 10 017 1,192 012 846	1 3 (D) 99 (D) 33	8 2 3,721 (D) 465 (D)	12 6 1,091 2,475 91 413	5 15 36 678 7	37 7 2,288 1,149 62 164	14 10 892 710 64 71
Cropland on which no-till practices were used	017 44 012 23 017 4,984 012 1,262	11 21 880 1,365 80 65	22 27 3,738 1,988 170	51 36 4,602 2,439 90 68	51 20 1,397 3,015 27 151	26 11 176 207 7	162 170 74,860 82,818 462 487
Cropland on which reduced tillage, excluding no-till, practices were used (see text)	017 15 012 10 017 557 012 338	4 8 64 285 16 36	8 9 699 2,869 87 319	14 24 209 394 15	10 7 504 282 50 40	5 5 43 21 9	100 87 14,343 10,438 143 120
Cropland on which intensive tillage practices were used (see text)	017 12 012 21 017 667 012 419	9 30 198 434 22	31 33 3,389 2,362 109 72	43 42 344 921 8	28 33 459 4,729 16	28 42 190 438 7	237 271 8,876 10,461 37
Cropland planted to a cover crop (excluding CRP)	017 33 012 11 017 1,236 012 236	18 20 577 918 32 46	22 16 1,094 1,083 50 68	50 41 2,140 1,262 43 31	53 19 1,401 1,152 26 61	25 19 155 205 6	126 117 10,030 10,943 80

Table 41. Land Use Practices: 2017 and 2012 (continued)

Item	Rutherford	Scott	Sequatchie	Sevier	Shelby	Smith	Stewart
Average per farmacres,	2012 21 2017 4,289 2012 938	12 6 75 136 6 23	4 3 120 (D) 30 (D)	40 29 687 426 17 15	4 1 38 (D) 10 (D)	23 18 941 462 41 26	16 4 382 55 24 14
Average per farmacres,	99 2017 3,576 2012 4.259	38 40 978 870 26 22	12 7 1,665 109 139 16	65 53 1,750 1,607 27 30	46 51 17,388 17,445 378 342	68 88 4,215 4,586 62 52	60 23 3,752 1,139 63 50
acres, Average per farmacres,	2012 21 2017 582 2012 1,332	2 (D) - (D)	3 5 697 217 232 43	9 10 648 317 72 32	4 8 751 1,503 188 188	2 1 (D) (D) (D) (D)	1 5 (D) 388 (D) 78
acres, Average per farmacres,	95 2017 18,331 2012 24,234	18 11 271 312 15 28	29 12 2,323 1,481 80 123	21 19 682 452 32 24	54 37 26,643 21,866 493 591	40 17 14,193 6,412 355 377	25 19 4,509 3,677 180 194
Cropland on which reduced tillage, excluding no-till, practices were used (see text)	2017 19 2012 9 2017 604 2017 873	15 4 38 (D) 3 (D)	3 2 (D) (D) (D)	14 7 66 35 5	18 9 7,306 9,130 406 1,014	28 11 1,215 778 43	12 14 417 1,033 35 74
Cropland on which intensive tillage practices were used (see text)	2017 15 2012 50 2017 322 2012 1,479	12 20 167 600 14 30	9 9 327 307 36 34	37 50 296 253 8	30 57 6,684 14,754 223 259	34 46 2,090 2,164 61	23 34 1,197 920 52 27
Cropland planted to a cover crop (excluding CRP)	2017 69 2012 44 2017 5,903 2012 2,068	24 7 752 132 31	13 5 127 80 10 16	30 13 390 390 13 30	22 17 1,288 1,076 59 63	41 32 2,583 1,057 63 33	27 30 1,108 686 41 23

Table 41. Land Use Practices: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Sullivan	Sumner	Tipton	Trousdale	Unicoi	Union	Van Buren
Land drained by tile	2012 acres, 2017 2012	42 38 670 713 16	47 29 976 714 21	3 4 64 76 21	8 13 82 234 10	17 5 128 23 8	16 13 103 566 6	12 3 166 (D) 14
• .	2012	19	25	19	18	5	44	(D)
Land artificially drained by ditches	2012 acres, 2017 2012	82 71 2,294 1,976 28	115 98 2,883 3,713 25	61 63 21,396 25,419 351	37 25 1,823 1,386 49	21 12 247 95	53 18 1,300 731 25	25 10 321 286 13
Average per larm	2012	28	38	403	55	12 8	41	29
Land under conservation easement	2012 acres, 2017 2012	12 20 709 549	12 11 503 459	5 12 136 960	135	1 1 - (D)	5 4 (D) (D)	5 3 5 127
Average per farm	2012	59 27	42 42	27 80	34	(D)	(D) (D)	1 42
Cropland on which no-till practices were used	2012 acres, 2017	46 64 1,649	63 96 19,134	133 126 108,667	14 7 793	11 7 224	21 20 289	27 12 909
Average per farm	2012 acres, 2017 2012	1,282 36 20	17,684 304 184	83,406 817 662	374 57 53	35 20 5	162 14 8	586 34 49
Cropland on which reduced tillage, excluding no-till, practices were used (see text)	farms 2017	15	31	61	9	3	5	8
Average per farm	2012 acres, 2017 2012	14 525 743	43 3,885 4,599	49 20,776 21,862	3 126 165	1 28 (D)	4 22 37	4 44 (D)
Average per tarm	2012 2012	35 53	125 107	341 446	14 55	(D)	4 9	6 (D)
Cropland on which intensive tillage practices were used (see text)	2012 acres, 2017	36 71 502	97 119 3,637	39 58 7,321	29 41 261	3 3 22	24 22 126	36 10 260
Average per farm	2012 acres, 2017 2012	860 14 12	4,808 37 40	9,484 188 164	1,566 9 38	(D) 7 (D)	171 5 8	236 7 24
Cropland planted to a cover crop (excluding CRP)	farms, 2017 2012 acres, 2017	63 56 2,086	82 68 2.672	57 29 13,013	31 22 358	5 2 34	21 21 88	47 7 1,009
Average per farm	2012	972 33 17	2,248 33 33	2,994 228 103	223 12 10	(D) 7 (D)	229 4 11	352 21 50

Table 41. Land Use Practices: 2017 and 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Warren	Washington	Wayne	Weakley	White	Williamson	Wilson
Land drained by tile	61 36 3,662 1,000 60 28	50 26 736 293 15	19 7 762 413 40 59	26 15 2,589 1,522 100 101	21 14 1,150 375 55 27	20 21 411 853 21 41	29 21 1,009 666 35 32
Land artificially drained by ditches	62	65	44	92	49	84	105
	67	64	38	99	39	45	88
	3,045	1,401	2,338	16,799	1,551	4,705	6,228
	1,753	1,297	2,182	23,980	1,001	2,684	6,403
	49	22	53	183	32	56	59
2012 Land under conservation easementfarms, 2017 2012 2012 2017 2012	26	20	57	242	26	60	73
	4	7	2	19	7	16	14
	6	6	5	25	2	16	20
	192	82	(D)	333	20	1,607	835
	184	123	95	874	(D)	1,664	679
Average per farmacres, 2017 2012 Cropland on which no-till practices were used	48 31 130	12 21 85	(D) 19	18 35 192	(D)	100 104 69	60 34 80
Average per farm 2012 Average per farm 2012 Average per farm 2012	114 29,899 19,194 230 168	2,045 2,330 24 28	7,448 4,925 339 224	257 111,325 137,439 580 535	46 5,601 3,287 84 71	48 14,974 10,553 217 220	44 4,447 3,350 56 76
Cropland on which reduced tillage, excluding no-till, practices were used (see text)farms, 2017 2012 acres, 2017	38	48	6	85	39	10	19
	57	20	12	94	35	7	25
	2,822	1,423	431	29,172	1,980	278	360
2012 Average per farmacres, 2017 2012	2,805	843	799	29,363	1,611	339	819
	74	30	72	343	51	28	19
	49	42	67	312	46	48	33
Cropland on which intensive tillage practices were used (see text)farms, 2017 2012 acres, 2017 2012	80	69	18	21	30	25	52
	91	129	13	119	40	56	69
	3,359	2,915	382	4,504	1,320	533	861
	5,289	5,032	1,033	10,750	2,932	1,409	952
Average per farm	42	42	21	214	44	21	17
	58	39	79	90	73	25	14
(excluding CRP)	57	86	20	58	63	57	66
	64	86	14	62	28	35	44
	4,214	2,850	1,854	15,153	2,731	887	1,360
	2,378	2,390	351	5,485	1,066	761	1,716
	74	33	93	261	43	16	21

Table 42. **Organic Agriculture: 2017 and 2012** [For meaning of abbreviations and symbols, see introductory text.]

Item		Tennessee	Anderson	Bedford	Benton	Bledsoe	Blount
VALUE OF SALES OF CERTIFIED OR EXEMPT ORGANICALLY PRODUCED COMMODITIES							
Total organic product sales	farms, 2017 2012 \$1,000, 2017 2012	106 68 4,212 1,525	- - - -	1 - (D)	- - - -	1 - (D)	2 2 (D) (D)
By value of sales: \$1 to \$4,999	farms, 2017 2012 \$1,000, 2017 2012	66 52 134 79	:	- 1 - (D)	- - - -	- 1 - (D)	2 2 (D) (D)
\$5,000 or more	farms, 2017 2012 \$1,000, 2017 2012	40 16 4,078 1,446	- - - -	- - -	- - - -	- - - -	- - -
TYPE OF PRODUCTION							
USDA National Organic Program certified organic production	farms, 2017 2012	51 36	-	-		-	2 3
production exempt from certification	farms, 2017 2012	71 51	-	- 1		- 1	8 1
Acres transitioning into USDA National Organic Program organic production	farms, 2017 2012	30 35	-	-			- 2
Item		Bradley	Campbell	Cannon	Carroll	Carter	Cheatham
VALUE OF SALES OF CERTIFIED OR EXEMPT ORGANICALLY PRODUCED COMMODITIES							
Total organic product sales	farms, 2017 2012 \$1,000, 2017 2012	3 - 20 -	1 (D)	: :	- - - -	3 - 6 -	5 1 40 (D)
By value of sales: \$1 to \$4,999	farms, 2017 2012 \$1,000, 2017 2012	1 (D)	:	:	- - - -	3 - 6	4 (D)
\$5,000 or more		2 - (D)	1 - (D)	- - -	- - - -		1 1 (D) (D)
TYPE OF PRODUCTION							, ,
USDA National Organic Program certified organic production	farms, 2017 2012	3	1	- -	-	<u>.</u> 1	4 2
USDA National Organic Program organic production exempt from certification		-	1	- -	-	3	1
Acres transitioning into USDA National Organic Program organic production							

Table 42. **Organic Agriculture: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see int	roductory text.]				T.	T.	T	
Item		Chester	Claiborne	Clay	Cocke	Coffee	Crockett	Cumberland
VALUE OF SALES OF CERTIFIED OR EXEMPT ORGANICALLY PRODUCED COMMODITIES								
Total organic product sales	farms, 2017	-	1	-	1	-	-	-
	2012 \$1,000, 2017	-	(D)	-	1 (D)	2	-	-
	2012	-	-	-	(D)	(D)	-	-
By value of sales: \$1 to \$4,999	farms, 2017	_	1	-	_	_	-	-
	2012 \$1,000, 2017	-	(D)	-	1	2	-	-
	2012	-	(5)	-	(D)	(D)	-	-
\$5,000 or more		-	-	-	1	-	-	-
	2012 \$1,000, 2017	-	-	-	(D)	-	-	-
	2012	-	-	-	-	-	-	-
TYPE OF PRODUCTION								
USDA National Organic Program certified organic production	forms 2017				1			
• ,	2012	-	Ξ.	-	- '-	2	-	-
USDA National Organic Program organic production exempt from certification	farms, 2017	_	1	-	-	-	-	-
Acres transitioning into USDA National Organic	2012	-	-	-	1	-	-	-
Program organic production	farms, 2017 2012	-	- 1	-	-	-	-	-
Item	2012	Davidson	Decatur	DeKalb	Dickson	Dyer	Fayette	Fentress
VALUE OF SALES OF CERTIFIED OR EXEMPT ORGANICALLY PRODUCED COMMODITIES								
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				_			
Total organic product sales	2012	4	-	1	1 1	-	-	1
	\$1,000, 2017 2012	440	-	(D)	(D) (D)	-	-	(D)
By value of sales:				(-)	(-)			(-)
\$1 to \$4,999		-	-	-	-	-	-	-
	2012 \$1,000, 2017	-	-	1 -	1 -	-	-	-
	2012	-	-	(D)	(D)	-	-	-
\$5,000 or more	farms, 2017 2012	4	-	-	1	-	-	- 1
	\$1,000, 2017 2012	440	-	-	(D)	-	-	(D)
TYPE OF PRODUCTION								,
USDA National Organic Program	f 0017				_			
certified organic production	farms, 2017 2012	3	-	-	1 -	-	-	1
USDA National Organic Program organic production exempt from certification	farms. 2017	1	_	-	1	_	_	-
Acres transitioning into USDA National Organic	2012	-	-	1	i	-	-	-
Program organic production		-	<u>;</u>	-	1	-	-	1
	2012	-	1	-	2	-	-	-

Table 42. **Organic Agriculture: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Franklin	Gibson	Giles	Grainger	Greene	Grundy	Hamblen
VALUE OF SALES OF CERTIFIED OR EXEMPT ORGANICALLY PRODUCED COMMODITIES								
Total organic product sales	farms, 2017 2012 \$1,000, 2017 2012	1 1 (D) (D)	3 - 1	1 (D)	6 3 21 4	1 3 (D) 3	- - -	1 (D)
By value of sales: \$1 to \$4,999	farms, 2017 2012 \$1,000, 2017 2012	1 - (D)	3 - 1	1 - (D)	6 3 21 4	1 3 (D) 3	- - - -	1 (D)
\$5,000 or more	farms, 2017 2012 \$1,000, 2017 2012	1 (D)	:	-	:	-	- - -	- - -
TYPE OF PRODUCTION								
USDA National Organic Program certified organic production	2012	1	-	-	6 1	-	-	-
production exempt from certification	farms, 2017 2012	1	3	1	2	1 3	-	1 -
Acres transitioning into USDA National Organic Program organic production	farms, 2017 2012	- 1	3	-	4	-	2	-
Item		Hamilton	Hancock	Hardeman	Hardin	Hawkins	Haywood	Henderson
VALUE OF SALES OF CERTIFIED OR EXEMPT ORGANICALLY PRODUCED COMMODITIES								
Total organic product sales	farms, 2017 2012 \$1,000, 2017 2012	3 30 -	- 4 - 3	:	:	1 (D)	2 (D)	-
By value of sales: \$1 to \$4,999	farms, 2017 2012 \$1,000, 2017 2012	- - -	- 4 - 3	:	-	- - -	- - -	- - -
\$5,000 or more	farms, 2017 2012 \$1,000, 2017 2012	3 30	:	:	:	1 (D)	2 (D)	- - -
TYPE OF PRODUCTION								
USDA National Organic Program certified organic production	farms, 2017 2012	3	- 3	- -	- -	<u>-</u> 1	-	-
USDA National Organic Program organic production exempt from certification		- 1	- 2	-	-	-	2	- 1
Acres transitioning into USDA National Organic Program organic production	-	-	- 2	-	5	2	-	-

Table 42. **Organic Agriculture: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see intro	ductory text.]							
Item		Henry	Hickman	Houston	Humphreys	Jackson	Jefferson	Johnson
VALUE OF SALES OF CERTIFIED OR EXEMPT ORGANICALLY PRODUCED COMMODITIES								
Total organic product sales	farms, 2017 2012 \$1,000, 2017 2012	1 (D)	2 6 (D) (D)	:		8 2 9 (D)	1 (D)	2 1 (D) (D)
By value of sales: \$1 to \$4,999	farms, 2017 2012 \$1,000, 2017 2012	1 (D)	3 - 4		- - -	8 2 9 (D)	1 - (D)	2 (D)
\$5,000 or more	farms, 2017 2012 \$1,000, 2017 2012	- - -	2 3 (D) (D)	- - -	- - -	-	- - - -	1 (D)
TYPE OF PRODUCTION								
USDA National Organic Program certified organic production	farms, 2017 2012	:	2 6	:	-	:		2
USDA National Organic Program organic production exempt from certification	farms, 2017	1	-	-	-	8	- 1	2
Acres transitioning into USDA National Organic Program organic production	2012 farms, 2017 2012	- - 1	-	- - -	-	1 -	6	- 1
Item		Knox	Lake	Lauderdale	Lawrence	Lewis	Lincoln	Loudon
VALUE OF SALES OF CERTIFIED OR EXEMPT ORGANICALLY PRODUCED COMMODITIES								
Total organic product sales	farms, 2017 2012 \$1,000, 2017 2012	8 1 170 (D)	- - -	1 (D)	- - -	2 1 (D) (D)	- - -	1 2 (D) (D)
By value of sales: \$1 to \$4,999	farms, 2017 2012	5 1	-	1	-	2	-	_
	\$1,000, 2017 2012	4 (D)	-	(D)	-	(D) (D)		
\$5,000 or more	farms, 2017 2012 \$1,000, 2017 2012	3 167	-	- - -	-	- - -	- - -	1 2 (D) (D)
TYPE OF PRODUCTION	2012	-	-	-	-	-	-	(D)
USDA National Organic Program certified organic production	farms, 2017 2012	3 1	- -	<u>.</u>	- -	<u>.</u>	-	1 2
USDA National Organic Program organic production exempt from certification	farms, 2017 2012	5	- -	<u>-</u> 1	- -	2		2
Acres transitioning into USDA National Organic Program organic production	farms, 2017 2012	=	-	-	-	1 -	2	1 -

Table 42. **Organic Agriculture: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		McMinn	McNairy	Macon	Madison	Marion	Marshall	Maury
VALUE OF SALES OF CERTIFIED OR EXEMPT ORGANICALLY PRODUCED COMMODITIES								
Total organic product salesfar \$1,0	rms, 2017 2012 000, 2017 2012	1 3 (D) 13	3 - 6	2 3 (D) 3	- - - -	- - -	6 - 1 -	2 (D)
By value of sales: \$1 to \$4,999	rms, 2017 2012 000, 2017 2012	1 3 (D) 13	2 - (D)	2 3 (D) 3	-	-	6 - 1 -	1 (D)
\$5,000 or morefar	rms, 2017 2012 000, 2017 2012	- - -	1 (D)	- - -	- - - -	- - - -	-	1 - (D)
TYPE OF PRODUCTION								
USDA National Organic Program certified organic production	rms, 2017 2012		1	-	-		-	1
production exempt from certificationfar	rms, 2017 2012	1	2 2	2	-	-	6	1
Acres transitioning into USDA National Organic Program organic productionfar	-	-	2	1 2			-	1
Item		Meigs	Monroe	Montgomery	Moore	Morgan	Obion	Overton
VALUE OF SALES OF CERTIFIED OR EXEMPT ORGANICALLY PRODUCED COMMODITIES								
Total organic product salesfar	rms, 2017 2012 000, 2017 2012	:	2 (D)	3 1 (D) (D)	- - - -	1 - (D)	- - -	- - - 1
By value of sales: \$1 to \$4,999far \$1,0	rms, 2017 2012 2000, 2017 2012	- -		2 1 (D) (D)	-	- - -	. -	- - -
\$5,000 or morefar		-	2 (D)	(D)	-	1 (D)	-	- - - -
TYPE OF PRODUCTION						(-/		
USDA National Organic Program	rms, 2017 2012	- -	2	3	-	- 1	- -	- -
certified organic productionfar	2012		· · · · · · · · · · · · · · · · · · ·					
USDA National Organic Program organic production exempt from certification far Acres transitioning into USDA National Organic	-			2	-	-	-	-

Table 42. **Organic Agriculture: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	loudctory text.]	Perry	Pickett	Polk	Putnam	Rhea	Roane	Robertson
VALUE OF SALES OF CERTIFIED OR EXEMPT ORGANICALLY PRODUCED COMMODITIES								
Total organic product sales	2012 \$1,000, 2017	- - -		5 3 (D)	1 - (D)	- - -	6 - 27	3 1 602
By value of sales: \$1 to \$4,999	2012	-	-	113 - 1	1		6	(D) - -
Ø5 000	\$1,000, 2017 2012	-	-	(D)	(D) -	-	27	-
\$5,000 or more	2012 \$1,000, 2017 2012	:	-	5 2 (D) (D)			- - - -	3 1 602 (D)
TYPE OF PRODUCTION								
USDA National Organic Program certified organic production	farms, 2017 2012	-	-	5 3	-	-		3 1
USDA National Organic Program organic production exempt from certification	farms, 2017 2012	-	1 -	-	1	:	6	-
Acres transitioning into USDA National Organic Program organic production	farms, 2017 2012	-	-	1	-	1 -	-	1 -
Item		Rutherford	Scott	Sequatchie	Sevier	Shelby	Smith	Stewart
VALUE OF SALES OF CERTIFIED OR EXEMPT ORGANICALLY PRODUCED COMMODITIES								
	farms, 2017 2012 \$1,000, 2017 2012	2 - (D)	2 1 (D) (D)	- - - -		3 1 71 (D)	- - - -	:
ORGANICALLY PRODUCED COMMODITIES	\$1,000, 2017 2012	-	1	:		1 71	-	:
ORGANICALLY PRODUCED COMMODITIES Total organic product sales	\$1,000, 2017 2012 farms, 2017 2012 \$1,000, 2017 2012	(D) -	1 (D) (D)	:		1 71	-	:
ORGANICALLY PRODUCED COMMODITIES Total organic product sales	\$1,000, 2017 2012 \$1,000, 2017 2012 \$1,000, 2017 2012 \$1,000, 2017 \$1,000, 2017	(D)	1 (D) (D) 1 1 (D) (D)			1 71 (D) - - - - 3 1 71	-	
ORGANICALLY PRODUCED COMMODITIES Total organic product sales	\$1,000, 2017 2012 \$1,000, 2017 2012 \$1,000, 2017 2012 \$1,000, 2017 2012 \$1,000, 2017 2012	(D)	1 (D) (D) 1 1 (D) (D)	:		1 71 (D) - - - - 3 1 71		
ORGANICALLY PRODUCED COMMODITIES Total organic product sales	\$1,000, 2017 2012 \$1,000, 2017 2012 \$1,000, 2017 2012 \$1,000, 2017 2012 \$1,000, 2017 2012 \$1,000, 2017 2012	(D) 1 (D) 1 (D)	1 (D)(D) 1 1 (D)(D) 1 1 (D)(D)			1 71 (D)		-

Table 42. **Organic Agriculture: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see intro	addition y text.							
ltem		Sullivan	Sumner	Tipton	Trousdale	Unicoi	Union	Van Buren
VALUE OF SALES OF CERTIFIED OR EXEMPT ORGANICALLY PRODUCED COMMODITIES								
Total organic product sales	farms, 2017 2012 \$1,000, 2017 2012	2 (D)	- - -	- - -	- - -	- - -	2 2 (D) (D)	- - -
By value of sales: \$1 to \$4,999	farms, 2017 2012 \$1,000, 2017 2012	2 (D)	- - - -	- - -	- - - -	- - -	2 2 (D) (D)	- - -
\$5,000 or more	farms, 2017 2012 \$1,000, 2017 2012	- - -	:	- - -	:	- - -	- - - -	- - - -
TYPE OF PRODUCTION								
USDA National Organic Program certified organic production USDA National Organic Program organic	farms, 2017 2012	-		-		-	- -	- -
production exempt from certification	farms, 2017 2012	2	1	-	-	1	2 2	-
Acres transitioning into USDA National Organic Program organic production		- 2	- 1	2	-	-	-	- -
Item		Warren	Washington	Wayne	Weakley	White	Williamson	Wilson
VALUE OF SALES OF CERTIFIED OR EXEMPT ORGANICALLY PRODUCED COMMODITIES								
Total organic product sales	farms, 2017 2012 \$1,000, 2017 2012	- - -	3 1 13 (D)	- - -	:	2 (D)	2 - (D)	2 2 (D) (D)
By value of sales: \$1 to \$4,999	farms, 2017 2012 \$1,000, 2017	- - -	2 1 (D)	- - -	- - -	2 (D)	1	2 2 (D)
\$5,000 or more	2012 farms, 2017	-	(D) 1	-	-	-	(D)	(D) -
	\$1,000, 2017 2012	-	(D)	-	- -	-	1 (D)	- -
TYPE OF PRODUCTION								
USDA National Organic Program certified organic production	farms, 2017 2012	-	-	-	-	-	<u> </u>	- -
USDA National Organic Program organic production exempt from certification	farms, 2017 2012	-	3 1	-		2	1	2 2
Acres transitioning into USDA National Organic Program organic production	farms, 2017 2012	-	1 -	-		-	2	-

Table 43. Selected Practices: 2017 and 2012

[For meaning of abbreviations and symbols, see introductory text.]

ltem		Tennessee	Andersor	1	Bedfo	ord	Ве	enton		Bledsoe	Blount
Received irrigation water from the U.S. Bureau of Reclamation	forms 2017		_					_		_	
Practiced alley cropping, silvopasture,	2012		-	-		-		-		-	-
forest farming, or had riparian forest buffers or windbreaks (see text)	farms, 2017 2012 ¹	93 5		9		18 1		6		1	20
Harvested biomass for use in renewable energy	farms, 2017	29	4	6		1		4		2	15
Practiced rotational or management-intensive	2012	63	1	3		14		7		2	13
grazing Raised or sold veal calves	2012	11,09 11,76 37	6	81 79 2		236 262 6		63 78		108 126 3	163 167 3
On-farm packing facility	2012 farms, 2017	31 25	3 6	2		1 2		-		6 9	4 18
Had a barn that was built prior to 1960 (see text)	2012 farms, 2017	20,58		3 160		10 411		8 79		6 137	10 358
Aware of right to appeal an adverse program decision to USDA's National Appeals	2012	(NA	۸)	(NA)		(NA)		(NA)		(NA)	(NA)
Division (see text)	farms, 2017 2012	24,86 (NA		167 (NA)		478 (NA)		154 (NA)		241 (NA)	382 (NA)
Item		Bradley	Campbel	l	Canno	on	C	arroll		Carter	Cheatham
Received irrigation water from the U.S. Bureau of Reclamation	farms, 2017 2012		-	-		-		-		-	-
Practiced alley cropping, silvopasture, forest farming, or had riparian forest buffers or windbreaks (see text)		1	1			12		3		12	12
Harvested biomass for use in renewable energy	2012 1		-	-		-		-		-	2
	2012		2	3		10 8		3		5 5	5 4
Practiced rotational or management-intensive grazing	farms, 2017 2012	14 13		18 30		83 89		99 101		74 63	95 91
Raised or sold veal calves	farms, 2017 2012		2 4	3		3		3		9	1 2
On-farm packing facility Had a barn that was built prior to 1960	2012		4 4	2		5 7		2 4		3	3 2
(see text)	farms, 2017 2012	22 (NA		116 (NA)		229 (NA)		131 (NA)		202 (NA)	155 (NA)
decision to USDA's National Appeals Division (see text)		26		165		253		250		165	183
ltem	2012	(NA Chester	Claiborne	(NA)	Clay	(NA)	ke	(NA) Coffee		(NA) Crockett	(NA) Cumberland
Received irrigation water from the					,						
U.S. Bureau of Reclamation Practiced alley cropping, silvopasture,	farms, 2017 2012	-	-		-		-		-		
forest farming, or had riparian forest buffers or windbreaks (see text)	farms, 2017	4	10		9		11		13 2		3 24
Harvested biomass for use in renewable energy		1 8	2		6 2		9		3 12		2 7 5
Practiced rotational or management-intensive grazing		39	217		89		122		138	3	
Raised or sold veal calves	2012 farms, 2017	55 1	195 10		124		108 16		172 5	3	9 126
On-farm packing facility	2012 farms, 2017 2012	- - 6	6 4 12		- - 4		8 4 7		2 1 9		- - 2 3 10
Had a barn that was built prior to 1960 (see text)	farms, 2017 2012	51 (NA)	424 (NA)		131 (NA)		256 (NA)		204 (NA)	3 (NA	7 179
Aware of right to appeal an adverse program decision to USDA's National Appeals		, ,	, ,		, ,		` '		. ,	·	, , ,
Division (see text)	farms, 2017 2012	127 (NA)	364 (NA)		150 (NA)		265 (NA)		287 (NA)	10 (NA	

See footnote(s) at end of table. --continued

Table 43. Selected Practices: 2017 and 2012 (continued)

[For meaning of abbreviations and symbols, see introductory text.]

Item		Davidson	Decatur	DeKalb	Dickson	Dyer	Fayette	Fentress
Received irrigation water from the U.S. Bureau of Reclamation	farms, 2017 2012	-	-	-	-	-	-	-
Practiced alley cropping, silvopasture, forest farming, or had riparian forest		-		-	47	-	_	-
buffers or windbreaks (see text) Harvested biomass for use in	2012 ¹	38	6	5	17	-	4	3
renewable energy	farms, 2017 2012	2 4	5	1 6	6 13	1	1 2	3 4
Practiced rotational or management-intensive grazing	2012	77 42	38 67	105 118	228 246	30 40	67 74	131 133
Raised or sold veal calves On-farm packing facility	2012	1 3 3	2	8 2 3	12 9 1	- - 1	2	3 3 2
Had a barn that was built prior to 1960	2012	5	5	8	10	-	1	4
(see text)	2012	120 (NA)	69 (NA)	207 (NA)	326 (NA)	65 (NA)	114 (NA)	129 (NA)
Division (see text)	farms, 2017 2012	107 (NA)	147 (NA)	237 (NA)	418 (NA)	159 (NA)	301 (NA)	285 (NA)
Item		Franklin	Gibson	Giles	Grainger	Greene	Grundy	Hamblen
Received irrigation water from the U.S. Bureau of Reclamation	farms, 2017 2012	-	-					
Practiced alley cropping, silvopasture, forest farming, or had riparian forest buffers or windbreaks (see text)		7	9	27	10	24	4	2
Harvested biomass for use in renewable energy		2	1	6	-	7	-	2
Practiced rotational or management-intensive grazing	2012	122	2 91	15 315	14	362	25	12 87
Raised or sold veal calves	2012	164 2	84 1 2	318 11 17	177 170 5 6	422 30 31	56 -	130 1 2
On-farm packing facility		5	2 5	5 18	11 15	9	2 3	13
Had a barn that was built prior to 1960 (see text)	farms, 2017 2012	248 (NA)	129 (NA)	482 (NA)	339 (NA)	994 (NA)	31 (NA)	200 (NA)
Aware of right to appeal an adverse program decision to USDA's National Appeals Division (see text)		242	267	591	345	878	94	183
Item	2012	(NA) Hamilton	(NA) Hancock	(NA) Hardeman	(NA) Hardin	(NA) Hawkins	(NA) Haywood	(NA) Henderson
Received irrigation water from the		Tamilon	Hallook	Hardeman	Hardin	Tiawkiiis	Tiaywood	Tienderson
U.S. Bureau of Reclamation Practiced alley cropping, silvopasture,	farms, 2017 2012	-	-	-	-	-	-	- -
forest farming, or had riparian forest buffers or windbreaks (see text)	farms, 2017 2012 ¹	22	2	15 1	17	12 4	3	16 1
Harvested biomass for use in renewable energy		5	1 2	6 10	7 5	5 11	2 2	4 8
Practiced rotational or management-intensive grazing		104	78	56	103	245	20	135
Raised or sold veal calves	2012	111 6 1	78 2 2	62 1 2	95 - 2	230 16 16	17	120 1 1
On-farm packing facility		6 9	2	- 11	2 7	2	- 6	5
Had a barn that was built prior to 1960 (see text)		149 (NA)	161 (NA)	120 (NA)	144 (NA)	593 (NA)	31 (NA)	192 (NA)
Aware of right to appeal an adverse program decision to USDA's National Appeals Division (see text)		144	139	212	216	570	158	257
2.1.55. (550 toxt)	2012	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)

See footnote(s) at end of table.

Table 43. **Selected Practices: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

For meaning or abbreviations and symbols, see in	itroductory text.j							
Item		Henry	Hickman	Houston	Humphreys	Jackson	Jefferson	Johnson
Received irrigation water from the U.S. Bureau of Reclamation	farms, 2017 2012	-	-	-		-	-	- -
forest farming, or had riparian forest buffers or windbreaks (see text)	farms, 2017	18	12 2	8 1	10 2	4	7	5
Harvested biomass for use in renewable energy		1 2	10 8	2 4	1 1	2 2	2 12	6 6
Practiced rotational or management-intensive grazing	farms, 2017 2012	97 125	143 117	60 55	106 120	96 102	170 212	57 55
Raised or sold veal calves On-farm packing facility	farms, 2017 2012	1 - 2	10	6	1 1	2 2 2 6	9 5 8	3
Had a barn that was built prior to 1960 (see text)	2012	153	13	4 71	5 160	177	11 399	13 193
Aware of right to appeal an adverse program decision to USDA's National Appeals	2012	(NA)	(ÑĂ)	(NA)	(NA)	(NA)	(NA)	(NA)
Division (see text)	farms, 2017 2012	271 (NA)	240 (NA)	110 (NA)	207 (NA)	182 (NA)	329 (NA)	209 (NA)
Item		Knox	Lake	Lauderdale	Lawrence	Lewis	Lincoln	Loudon
Received irrigation water from the U.S. Bureau of Reclamation	farms, 2017 2012	-	-	-		-	-	-
Practiced alley cropping, silvopasture, forest farming, or had riparian forest buffers or windbreaks (see text)	farms, 2017	15	-	1	10	6	21	14 1
Harvested biomass for use in renewable energy		3 6		2	6 18	3 3	7 16	5 5
Practiced rotational or management-intensive grazing	farms, 2017 2012	172 184	- 3	40 44	208 273	45 45	261 292	99 131
Raised or sold veal calves	2012	5 2	-	3	14 9		4 8	4 1
On-farm packing facility	farms, 2017 2012	4 8	-	6	11 34	2 1	7 19	2 4
Had a barn that was built prior to 1960 (see text)	farms, 2017 2012	345 (NA)	6 (NA)	54 (NA)	282 (NA)	43 (NA)	583 (NA)	228 (NA)
Aware of right to appeal an adverse program decision to USDA's National Appeals Division (see text)	farms, 2017 2012	341 (NA)	24 (NA)	206 (NA)	471 (NA)	102 (NA)	648 (NA)	281 (NA)
Item		McMinn	McNairy	Macon	Madison	Marion	Marshall	Maury
Received irrigation water from the U.S. Bureau of Reclamation	farms, 2017	-	-	-	-	-	-	-
Practiced alley cropping, silvopasture, forest farming, or had riparian forest buffers or windbreaks (see text)		16	10	19	9	11	15	16
Harvested biomass for use in renewable energy	2012 ¹ farms, 2017	- 3	2	1	-	-	-	2
Practiced rotational or management-intensive	2012	15	8	9	7	1	11	16
grazing	2012 farms, 2017	124 175 7	73 84 1	127 154 5 8	48 55 1	43 56 - 6	177 225 3 8	226 240 7
On-farm packing facility	2012 farms, 2017 2012	14 - 6	1 7	8 1 10	1 1 6	- 4	8 1 12	4 5 16
Had a barn that was built prior to 1960 (see text)		353 (NA)	89 (NA)	276 (NA)	91 (NA)	68 (NA)	343 (NA)	462 (NA)
Aware of right to appeal an adverse program decision to USDA's National Appeals Division (see text)	farms, 2017	367	268	332	206	97	333	558
	2012	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)

See footnote(s) at end of table. --continued

Table 43. Selected Practices: 2017 and 2012 (continued)

[For meaning of abbreviations and symbols, see introductory text.]

Item	,,	Meigs	Monroe	Montgomery	Moore	Morgan	Obion	Overton
Received irrigation water from the	_							
U.S. Bureau of Reclamation	farms, 2017 2012	-	-	-	-	-	-	-
Practiced alley cropping, silvopasture, forest farming, or had riparian forest	f 004 7			44		40		-
buffers or windbreaks (see text)	2012 ¹	6	6	11 1	8 -	13	1	5
Harvested biomass for use in renewable energy		1	7	-	1	-	-	2
	2012	2	20	1	3	2	4	4
Practiced rotational or management-intensive grazing	farms, 2017	48	166	195	85	84	53	193
Raised or sold veal calves	2012 farms, 2017	47 6	140 5	152 4	72 3	76 1	52	217 3
On-farm packing facility	2012 farms, 2017	3	2 8	1 2	3	1	1 2	1 2
Had a barn that was built prior to 1960	2012	1	5	3	3	1	5	4
(see text)	2012 2012	106 (NA)	291 (NA)	233 (NA)	151 (NA)	96 (NA)	126 (NA)	275 (NA)
Aware of right to appeal an adverse program decision to USDA's National Appeals	f 0047	440	000	200	100	100	004	0.40
Division (see text)	2012 2012	146 (NA)	263 (NA)	328 (NA)	129 (NA)	168 (NA)	224 (NA)	343 (NA)
Item		Perry	Pickett	Polk	Putnam	Rhea	Roane	Robertson
Received irrigation water from the U.S. Bureau of Reclamation	farms 2017	_		_	_	_	_	_
Practiced alley cropping, silvopasture,	2012	-	-	-	-	-	-	-
forest farming, or had riparian forest buffers or windbreaks (see text)	farms 2017	6	3	5	23	3	11	13
Harvested biomass for use in	2012 1	-	-	-	3	-	' -	2
renewable energy	farms, 2017 2012	2	- 6	2 5	10 9	1	4 7	4 9
Practiced rotational or management-intensive	2012		Ü	J			,	Ŭ
grazing	farms, 2017 2012	36 37	54 60	48 32	229 167	109 76	113 110	175 222
Raised or sold veal calves	farms, 2017 2012	-	3	1	3 5	5	3 4	3 9
On-farm packing facility		-	4	3 4	2 8	1 6	2 7	5 13
Had a barn that was built prior to 1960 (see text)		58	84	68	300	116	177	386
Aware of right to appeal an adverse program	2012	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
decision to USDA's National Appeals Division (see text)	farms, 2017	79	115	104	325	208	227	404
	2012	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Item		Rutherford	Scott	Sequatchie	Sevier	Shelby	Smith	Stewart
Received irrigation water from the U.S. Bureau of Reclamation		-	-	-	-	-	-	-
Practiced alley cropping, silvopasture,	2012	-	-	-	-	-	-	•
forest farming, or had riparian forest buffers or windbreaks (see text)		10	8	9	1	11	5	9
Harvested biomass for use in	2012 1	-		-		1	-	•
renewable energy	farms, 2017 2012	3 13	4 3	-	4 4	5 2	2 4	1
Practiced rotational or management-intensive	farms. 2017	252	41	29	76	29	136	74
grazing	2012	248		29 34	76 72	39	165	66
Raised or sold veal calves	2012	4 5	64 2 6	-	72 2 5	2	11 9	3
On-farm packing facility	farms, 2017 2012	3 7	2 4	1	2 7	3 7	1 3	2 -
Had a barn that was built prior to 1960 (see text)	farms, 2017	399 (NA)	65 (NA)	45 (NA)	226 (NA)	44 (NA)	403 (NA)	85 (NA)
Aware of right to appeal an adverse program decision to USDA's National Appeals	2012	(INA)	(NA)	(NA)	(INA)	(NA)	(NA)	(INA)
Division (see text)	farms, 2017	457 (NA)	118	64 (NA)	178 (NA)	146	363	156 (NA)
	2012	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)

See footnote(s) at end of table. --continued

Table 43. **Selected Practices: 2017 and 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Sullivan	Sumner	Tipton	Trousdale	Unicoi	Union	Van Buren
Received irrigation water from the U.S. Bureau of Reclamation	farms, 2017	-	-	-	-	-	-	-
Practiced alley cropping, silvopasture, forest farming, or had riparian forest								
buffers or windbreaks (see text)	farms, 2017 2012 ¹	14 2	18 3	4 -	4 -	1 -	11	5 -
Harvested biomass for use in renewable energy	farms 2017	3	3	3	_	7	_	3
Teriewable energy	2012	16	25	11	3	2	6	2
Practiced rotational or management-intensive								
grazing	farms, 2017 2012	150 151	161 228	59 61	77 78	12 7	96 77	91 61
Raised or sold veal calves	farms, 2017	6	9	-	3	i	4	6
On-farm packing facility	2012 farms 2017	4	5 5	-	4	- 1	5	1 13
On-lann packing racinty	2012	15	21	9	1	1	6	1
Had a barn that was built prior to 1960 (see text)	forms 2017	474	455	94	404	E4	200	07
(see text)	2012	(NA)	(NA)	(NA)	124 (NA)	51 (NA)	209 (NA)	87 (NA)
Aware of right to appeal an adverse program		` /	` /	, ,	,	()	,	,
decision to USDA's National Appeals Division (see text)	farms, 2017	423	521	187	115	32	169	94
	2012	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Item		Warren	Washington	Wayne	Weakley	White	Williamson	Wilson
Received irrigation water from the U.S. Bureau of Reclamation		Warren -	Washington -	Wayne -	Weakley -	White -	Williamson -	Wilson -
Received irrigation water from the U.S. Bureau of Reclamation	farms, 2017 2012	Warren - -	Washington	Wayne - -	Weakley - -	White	Williamson -	Wilson - -
Received irrigation water from the U.S. Bureau of Reclamation	2012	-	-		-	-		=
Received irrigation water from the U.S. Bureau of Reclamation	2012	Warren 7 1	Washington 1 2	Wayne 6 1	Weakley 12 1	White	Williamson 16	Wilson
Received irrigation water from the U.S. Bureau of Reclamation	2012 farms, 2017 2012 ¹	- - 7 1	- - 1 2	- - 6	- - 12 1	11	- - 16	-
Received irrigation water from the U.S. Bureau of Reclamation	2012 farms, 2017 2012 ¹	-	1	- - 6	12	-		-
Received irrigation water from the U.S. Bureau of Reclamation	2012 farms, 2017 2012 ¹ farms, 2017	- - 7 1	- - 1 2 3	- - 6 1	- - 12 1	- - 11 - 10	- - 16 - 4	13
Received irrigation water from the U.S. Bureau of Reclamation Practiced alley cropping, silvopasture, forest farming, or had riparian forest buffers or windbreaks (see text) Harvested biomass for use in renewable energy	2012 farms, 2017 2012 ¹ farms, 2017 2012	- - 7 1 5 8	1 1 2 3 23	- - 6 1 - 6	- - 12 1 6 -	- - 11 - 10 10	- - 16 - 4 5	13 - 10 339
Received irrigation water from the U.S. Bureau of Reclamation Practiced alley cropping, silvopasture, forest farming, or had riparian forest buffers or windbreaks (see text) Harvested biomass for use in renewable energy Practiced rotational or management-intensive	2012 farms, 2017 2012 ¹ farms, 2017 2012 farms, 2017 2012 farms, 2017	7 1 5 8 197 172 10	1 2 3 23 207 223 7	- - 6 1	- - 12 1 6	11 - 10 10	- - 16 - 4 5	13 10 339 293 10
Received irrigation water from the U.S. Bureau of Reclamation Practiced alley cropping, silvopasture, forest farming, or had riparian forest buffers or windbreaks (see text) Harvested biomass for use in renewable energy Practiced rotational or management-intensive grazing Raised or sold veal calves On-farm packing facility	2012farms, 2017 2012farms, 2017 2012farms, 2017 2012farms, 2017 2012farms, 2017	7 1 5 8 197 172	1 2 3 23 207 223	- - 6 1 - 6 110 141 6	- - 12 1 6 -	11 - 10 10 190 226	- - 16 - 4 5	13 - - 10 339 293
Received irrigation water from the U.S. Bureau of Reclamation Practiced alley cropping, silvopasture, forest farming, or had riparian forest buffers or windbreaks (see text) Harvested biomass for use in renewable energy Practiced rotational or management-intensive grazing Raised or sold veal calves On-farm packing facility Had a barn that was built prior to 1960	2012farms, 2017 2012farms, 2017 2012farms, 2017 2012farms, 2017 2012farms, 2017 2012	- 7 1 5 8 197 172 10 2 7	1 2 3 23 207 223 7 4 4 5 23	6 1 6 110 141 6 4	- - 12 1 6 - 93 135 - - 1	- - 11 - 10 10 190 226 6 1 1 4 9	- - 16 - 4 5 178 198 3 - 2 8	13 - - 10 339 293 10 5 5 3 13
Received irrigation water from the U.S. Bureau of Reclamation Practiced alley cropping, silvopasture, forest farming, or had riparian forest buffers or windbreaks (see text) Harvested biomass for use in renewable energy Practiced rotational or management-intensive grazing Raised or sold veal calves On-farm packing facility	2012farms, 2017 2012farms, 2017 2012farms, 2017 2012farms, 2017 2012farms, 2017 2012farms, 2017 2012farms, 2017	7 1 5 8 197 172 10 2 7 10	207 223 7 4 5 23	- - 6 1 110 141 6 4 - 6	- - 12 1 6 - 93 135 - - - 1	- - 111 - 10 10 190 226 6 1 1 4 9	- - 16 - 4 5 178 198 3 - 2 8	13 - 10 339 293 10 5 3 13
Received irrigation water from the U.S. Bureau of Reclamation Practiced alley cropping, silvopasture, forest farming, or had riparian forest buffers or windbreaks (see text) Harvested biomass for use in renewable energy Practiced rotational or management-intensive grazing Raised or sold veal calves On-farm packing facility Had a barn that was built prior to 1960 (see text) Aware of right to appeal an adverse program decision to USDA's National Appeals	farms, 2017 2012 1 2012 1 2012 2 2012 2 2 2012 2 2 2012 2 2 2012	- 7 1 5 8 197 172 10 2 7	1 2 3 23 207 223 7 4 4 5 23	6 1 6 110 141 6 4	- - 12 1 6 - 93 135 - - 1	- - 11 - 10 10 190 226 6 1 1 4 9	- - 16 - 4 5 178 198 3 - 2 8	13 - - 10 339 293 10 5 5 3 13
Received irrigation water from the U.S. Bureau of Reclamation Practiced alley cropping, silvopasture, forest farming, or had riparian forest buffers or windbreaks (see text) Harvested biomass for use in renewable energy Practiced rotational or management-intensive grazing Raised or sold veal calves On-farm packing facility Had a barn that was built prior to 1960 (see text) Aware of right to appeal an adverse program	farms, 2017 2012 1 2012 1 2012 2 2012 2 2 2012 2 2 2012 2 2 2012	7 1 5 8 197 172 10 2 7 10	207 223 7 4 5 23	- - 6 1 110 141 6 4 - 6	- - 12 1 6 - 93 135 - - - 1	- - 111 - 10 10 190 226 6 1 1 4 9	- - 16 - 4 5 178 198 3 - 2 8	13 - 10 339 293 10 5 3 13

¹ Data for 2012 exclude operations that practiced forest farming or had riparian forest buffers or windbreaks.

Table 44. Farms by North American Industry Classification System: 2017 [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.] Item	Tennessee	Andersor	1	Bedfo	rd	Ве	enton		Bledsoe	Blount
Total farms	69,98	3	538		1,430		399		614	1,073
Oilseed and grain farming (1111) Vegetable and melon farming (1112) Fruit and tree nut farming (1113) Greenhouse, nursery, and floriculture	3,49 1,32 1,04	9 3	1 17 15		40 6 7		28 6 4		10 22 8	18 50 49
production (1114). Other crop farming (1119). Tobacco farming (11191)	94 18,37 42 20	8 1	12 132 -		331 - -		1 140 - -		11 128 - -	9 254 - -
crop farming (11193, 11194, 11199)	17,75		132		331		140		128	254
Beef cattle ranching and farming (112111) Cattle feedlots (112112) Dairy cattle and milk production (11212) Hog and pig farming (1122) Poultry and egg production (1123)	31,56 19 43 37 1,33	1 0 1	229 2 3 4 16		635 9 6 1 50		152 - 1 4 2		321 2 2 -	466 2 3 6 26
Sheep and goat farming (1124) Aquaculture and other animal production (1125, 1129) (see text)	7,64	0	33 74		62 279		13 48		31 63	41 149
Item	Bradley	Campbel	I	Canno	on	Ca	arroll		Carter	Cheatham
Total farms	77	8	343		728		662		469	543
Oilseed and grain farming (1111) Vegetable and melon farming (1112) Fruit and tree nut farming (1113) Greenhouse, nursery, and floriculture	1	2 6 9	7 21 9		32 12 9		83 3 5		1 12 12	21 17 23
production (1114)	16	6 4 - -	7 94 - -		4 179 - -		4 275 - 12		21 78 2 -	8 184 52
Sugarcane farming, hay farming, and all other crop farming (11193, 11194, 11199)	16	4	94		179		263		76	132
Beef cattle ranching and farming (112111)		4 2 8	181		286 2 1		200 - 1		240 2 4	187 1 2
Hog and pig farming (1122) Poultry and egg production (1123) Sheep and goat farming (1124) Aquaculture and other animal	1 5 4	2 9 6	4 - 4		1 8 71		7 3 11		4 26	4 9 10
production (1125, 1129) (see text)		Olaih ana	16	Oleve	123	l	70		69	77
Item Total farms	Chester 380	Claiborne 966		Clay 404	Cod	645	Coffee	872	Crockett 322	Cumberland 886
Oilseed and grain farming (1111)	47 6 5	6 10 6		9 3 2		13 11 4		128 3 17	94 2 5	3 23 11
production (1114)	5 128 - 4	1 234 2 -		5 92 6 -		179 - -		17 153 -	2 106 - 36	12 224 2 -
crop farming (11193, 11194, 11199) Beef cattle ranching and farming (112111)	124 112	232 610		86 197		179 312		153 361	70 90	222 415
Cattle feedlots (112112) Dairy cattle and milk production (11212) Hog and pig farming (1122) Poultry and egg production (1123)	6 6 3	5 4 7 5		1 1 1 32		9 -		1 2 -	- - - 7	1 10 7 18
Sheep and goat farming (1124)	16 46	34 44		36 26		28 52		69 100	1 15	71 91
Item	Davidson	Decatur		DeKalb	Dick		Dyer	100	Fayette	Fentress
Total farms	414	374		654		1,225		451	892	620
Oilseed and grain farming (1111) Vegetable and melon farming (1112) Fruit and tree nut farming (1113) Greenhouse, nursery, and floriculture	3 14 22	21 5 4		15 14 14		20 16 23		213 8 2	93 15 10	12 12 5
production (1114) Other crop farming (1119) Tobacco farming (11191) Cotton farming (11192) Sugarcane farming, hay farming, and all other	17 88 - -	1 117 - -		24 172 - -		6 380 30		3 83 - 11	3 338 - 22	13 149 - -
crop farming (11193, 11194, 11199)	88	117		172		350		72	316	149
Beef cattle ranching and farming (112111)	163 - 6 - 11	161 1 - 5 3		300 1 - 3 8		505 - 5 5 17		89 - - 3 3	269 2 3 4 7	323 3 10 3 13
Sheep and goat farming (1124) Aquaculture and other animal production (1125, 1129) (see text)	12 78	3 22 34		27 76		61 187		19 28	27 121	57

Table 44. Farms by North American Industry Classification System: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Franklin	Gibson	Giles	Grainger	Greene	Grundy	Hamblen
Total farms	818	777	1,599	923	2,562	261	559
Oilseed and grain farming (1111) Vegetable and melon farming (1112) Fruit and tree nut farming (1113) Greenhouse, nursery, and floriculture	67 19 6	231 14 7	27 7 17	1 32 12	31 22 26	9 8 4	9 5 1
production (1114)	31 175 - 1	19 189 - 19	13 377 - -	16 222 12	26 715 9 -	26 60 - -	2 131 - -
Sugarcane farming, hay farming, and all other crop farming (11193, 11194, 11199)	174	170	377	210	706	60	131
Beef cattle ranching and farming (112111)	364 6 7 2	184 - 3 2	905 2 2	489 3 7	1,387 3 31 6	84 1 2 6	306 3 4
Poultry and egg production (1123) Sheep and goat farming (1124) Aquaculture and other animal production (1125, 1129) (see text)	18 34 89	16 42 70	22 59 168	9 49 83	38 49 228	10 20 31	8 33 56
ltem	Hamilton	Hancock	Hardeman	Hardin	Hawkins	Haywood	Henderson
Total farms	547	408	613	583	1,484	361	786
Oilseed and grain farming (1111) Vegetable and melon farming (1112) Fruit and tree nut farming (1113) Greenhouse, nursery, and floriculture	17 12	8 5 6	55 19 17	73 4 4	8 37 12	94 11 12	70 11 8
production (1114) Other crop farming (1119) Tobacco farming (11191) Cotton farming (11192)	18 152 - -	97 - -	2 244 - 11	6 166 - -	8 423 13 -	1 167 - 42	9 206 - 1
Sugarcane farming, hay farming, and all other crop farming (11193, 11194, 11199)	152	97	233	166	410	125	205
Beef cattle ranching and farming (112111)	202	242 1 1	168 1 -	238 1 1	806 1 12	47 6 -	367 - -
Hog and pig farming (1122) Poultry and egg production (1123) Sheep and goat farming (1124) Aquaculture and other animal	29 24	6 19	3 15 28	5 8 27	9 21 47	- 6 17	7 9 32
production (1125, 1129) (see text)	92 Henry	23 Hickman	61 Houston	50 Humphreys	Jackson	Jefferson	Johnson
Total farms	710	706	326	657	538	973	517
Oilseed and grain farming (1111)	120 9 6	26 20 9	3 9 5	20 19 13	10 24 13	7 29 11	5 18 7
production (1114) Other crop farming (1119) Tobacco farming (11191) Cotton farming (11192) Sugarcane farming, hay farming, and all other	7 230 20	8 174	2 70 2	6 192 -	5 146	5 276	18 151
		-	-	-	-	-	-
crop farming (11193, 11194, 11199)	210	- 174 325	68	192	146	276	151
Beef cattle ranching and farming (112111)	232 1 8 9	325 1 8 5	- 68 191 - - 9	292 - 3 10	146 249 1 4 4	276 521 1 3 8	222 10 -
Beef cattle ranching and farming (112111) Cattle feedlots (112112) Dairy cattle and milk production (11212) Hog and pig farming (1122) Poultry and egg production (1123) Sheep and goat farming (1124) Aquaculture and other animal	232 1 8 9 15 7	325 1 8 5 20 31	68 191 - - 9 5 6	292 - 3 10 26 20	146 249 1 4 4 5 29	276 521 1 3 8 26 15	222 10 - - 11 28
Beef cattle ranching and farming (112111) Cattle feedlots (112112) Dairy cattle and milk production (11212) Hog and pig farming (1122) Poultry and egg production (1123) Sheep and goat farming (1124) Aquaculture and other animal production (1125, 1129) (see text)	232 1 8 9 15 7	325 1 8 5 20 31 79	68 191 - 9 5 6	292 - 3 10 26 20 56	146 249 1 4 4 5 29	276 521 1 3 8 26 15	222 10 - - 11 28 47
Beef cattle ranching and farming (112111) Cattle feedlots (112112) Dairy cattle and milk production (11212) Hog and pig farming (1122) Poultry and egg production (1123) Sheep and goat farming (1124) Aquaculture and other animal	232 1 8 9 15 7	325 1 8 5 20 31	68 191 - - 9 5 6	292 - 3 10 26 20	146 249 1 4 4 5 29	276 521 1 3 8 26 15	222 10 - - 11 28
Beef cattle ranching and farming (112111) Cattle feedlots (112112) Dairy cattle and milk production (11212) Hog and pig farming (1122) Poultry and egg production (1123) Sheep and goat farming (1124) Aquaculture and other animal production (1125, 1129) (see text) Item Total farms Oilseed and grain farming (1111) Vegetable and melon farming (1112) Fruit and tree nut farming (1113)	232 1 8 9 15 7 66	325 1 8 5 20 31 79	- 68 191 - - 9 5 6 26 Lauderdale	292 - 3 10 26 20 56 Lawrence	146 249 1 4 4 5 29 48 Lewis	276 521 1 3 8 26 15 71 Lincoln	222 10 - 11 28 47 Loudon
Beef cattle ranching and farming (112111) Cattle feedlots (112112) Dairy cattle and milk production (11212) Hog and pig farming (1122) Poultry and egg production (1123) Sheep and goat farming (1124) Aquaculture and other animal production (1125, 1129) (see text) Item Total farms Oilseed and grain farming (1111) Vegetable and melon farming (1111) Fruit and tree nut farming (1113) Greenhouse, nursery, and floriculture production (1114) Other crop farming (1119) Tobacco farming (11191) Cotton farming (11192)	232 1 8 9 15 7 66 Knox	325 1 8 5 20 311 79 Lake	- 68 191 - 9 5 6 26 Lauderdale 404 110 8	292 - 3 10 26 20 56 Lawrence 1,394 89 27	146 249 1 4 4 5 29 48 Lewis	276 521 1 3 8 26 15 71 Lincoln 1,654 65 21	222 10
Beef cattle ranching and farming (112111) Cattle feedlots (112112) Dairy cattle and milk production (11212) Hog and pig farming (1122) Poultry and egg production (1123) Sheep and goat farming (1124) Aquaculture and other animal production (1125, 1129) (see text) Item Total farms Oilseed and grain farming (1111) Vegetable and melon farming (1112) Fruit and tree nut farming (1113) Greenhouse, nursery, and floriculture production (1114) Other crop farming (1119) Tobacco farming (11191)	232 1 8 9 15 7 66 Knox 1,037 5 26 24	325 1 8 5 20 31 79 Lake 52 39	- 68 191 - 9 5 6 26 Lauderdale 404 110 8 3 2 163	292 - 3 10 26 20 56 Lawrence 1,394 89 27 19 5 364 4	146 249 1 4 4 5 29 48 Lewis 272 5 10 3	276 521 1 3 8 26 15 71 Lincoln 1,654 65 21 11 10 348	222 10
Beef cattle ranching and farming (112111) Cattle feedlots (112112) Dairy cattle and milk production (11212) Hog and pig farming (1122) Poultry and egg production (1123) Sheep and goat farming (1124) Aquaculture and other animal production (1125, 1129) (see text) Item Total farms Oilseed and grain farming (1111) Vegetable and melon farming (1112) Fruit and tree nut farming (1113) Greenhouse, nursery, and floriculture production (1114) Other crop farming (1119) Tobacco farming (11191) Cotton farming (11192) Sugarcane farming, hay farming, and all other	232 1 8 9 15 7 66 Knox 1,037 5 26 24 21 237	325 1 8 5 20 31 79 Lake 52 39 12 - 1	68 191 - 9 5 6 26 Lauderdale 404 110 8 3 2 163 7	292 - 3 10 26 20 56 Lawrence 1,394 89 27 19 5 364 4 1	146 249 1 4 4 5 29 48 Lewis 272 5 10 3 2 80	276 521 1 3 8 26 15 71 Lincoln 1,654 65 21 11 10 348 7	222 10

Table 44. Farms by North American Industry Classification System: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	McMinn	McNairy	Macon	Madison	Marion	Marshall	Maury
Total farms	1,054	654	912	549	308	1,096	1,583
Oilseed and grain farming (1111)	8	77	22	73	16	29 9	52
Vegetable and melon farming (1112)	19 12	13 15	6 7	7 13	8 3	4	23 29
Greenhouse, nursery, and floriculture production (1114)	10	11	4	6	1	10	9
Other crop farming (1119)	258	205	259	212	79	257	394
Tobacco farming (11191) Cotton farming (11192)	2	1	35 -	19	-	-	-
Sugarcane farming, hay farming, and all other crop farming (11193, 11194, 11199)		204	224	193	79	257	394
Beef cattle ranching and farming (112111)		203	462 1	132	143 2	524 1	738 3
Dairy cattle and milk production (11212)	15	4	4 3	- 6	3	12	6
Hog and pig farming (1122) Poultry and egg production (1123)	23	12	19	5	10	6	21
Sheep and goat farming (1124)	34	42	50	33	16	110	131
production (1125, 1129) (see text)	141	72	75	62	27	131	169
Item	Meigs	Monroe	Montgomery	Moore	Morgan	Obion	Overton
Total farms	351	838	787	375	443	553	1,004
Oilseed and grain farming (1111)	14	19	42	2	5	165	11
Vegetable and melon farming (1112)	8	18 16	14 19	1 2	15 17	14 10	25 8
Greenhouse, nursery, and floriculture				2		10	
production (1114)	1 96	10 222	8 242	80	3 131	126	9 217
Tobacco farming (11191)	-		51	2	2	-	
Cotton farming (11192)Sugarcane farming, hay farming, and all other		-	-	-	-	1	-
crop farming (11193, 11194, 11199)	96	222	191	78	129	125	217
Beef cattle ranching and farming (112111)		410	316	222	193 6	133	577 6
Dairy cattle and milk production (11212)	4	19	3	5	-	-	17
Hog and pig farming (1122) Poultry and egg production (1123)	. 1	4	13 16	9	4 10	3 15	4
Sheep and goat farming (1124)	12	17	38	24	27	34	39
Aquaculture and other animal production (1125, 1129) (see text)	31	100	69	30	32	53	85
Item	Perry	Pickett	Polk	Putnam	Rhea	Roane	Robertson
Total farms	287	287	287	1,003	498	617	1,202
Oilseed and grain farming (1111)	18	6	13	.3	12	_1	144
Vegetable and melon farming (1112)	4 1	1	8 7	18 19	13 11	32 13	10 32
Greenhouse, nursery, and floriculture		4	7		3	10	
production (1114)	108	53	49	10 265	140	138	14 384
Tobacco farming (11191) Cotton farming (11192)		-	-	3	-	1	115
Sugarcane farming, hay farming, and all other			40	200	4.40	407	200
crop farming (11193, 11194, 11199)		53	49	262	140	137	269
Beef cattle ranching and farming (112111)		174	154	513 2	227 1	253	430 2
Dairy cattle and milk production (11212)	6	-	4	3	5	-	9
Hog and pig farming (1122) Poultry and egg production (1123)	. 2	9	1 17	6 8	2 4	8 14	2 10
Sheep and goat farming (1124)	26	23	10	53	21	45	47
production (1125, 1129) (see text)	29	20	17	103	59	103	118
Dr.	Rutherford	Scott	Sequatchie	Sevier	Shelby	Smith	Stewart
Item	Kuthenolu						389
Item Total farms		288	235	547	399	885	369
Total farms Oilseed and grain farming (1111)	1,414	1	2	10	34	11	11
Total farms	1,414 30 27						
Total farms Oilseed and grain farming (1111) Vegetable and melon farming (1112) Fruit and tree nut farming (1113) Greenhouse, nursery, and floriculture	1,414 30 27 20	1 10 1	2 7 6	10 11 8	34 13 14	11 8	11 3 6
Total farms Oilseed and grain farming (1111) Vegetable and melon farming (1112) Fruit and tree nut farming (1113) Greenhouse, nursery, and floriculture production (1114) Other crop farming (1119)	1,414 30 27 20 16	1 10	2 7	10 11 8 13 181	34 13	11 8 6	11 3 6 1 121
Total farms Oilseed and grain farming (1111)	. 1,414 . 30 . 27 . 20 . 16 . 371 . 371	1 10 1 3	2 7 6	10 11 8	34 13 14	11 8 6	11 3 6
Total farms Oilseed and grain farming (1111) Vegetable and melon farming (1112)	. 1,414 . 30 . 27 . 20 . 16 . 371 . 2	1 10 1 3 128	2 7 6 4 54	10 11 8 13 181 4	34 13 14 16 102	11 8 6 - 177 14	11 3 6 1 121 10
Total farms Oilseed and grain farming (1111) Vegetable and melon farming (1112) Fruit and tree nut farming (1113) Greenhouse, nursery, and floriculture production (1114) Other crop farming (1119) Tobacco farming (11191) Cotton farming (11191) Sugarcane farming, hay farming, and all other crop farming (11193, 11194, 11199)	1,414 30 27 20 20 26 371 2 2 2	1 10 1 3 128 - 128	2 7 6 4 54 - 54	10 11 8 13 181 4 -	34 13 14 16 102 1	11 8 6 - 177 14 - 163	111 3 6 6 1 121 100
Total farms Oilseed and grain farming (1111) Vegetable and melon farming (1112) Fruit and tree nut farming (1113) Greenhouse, nursery, and floriculture production (1114) Other crop farming (1119) Tobacco farming (11191) Cotton farming (11192) Sugarcane farming, hay farming, and all other crop farming (11193, 11194, 11199) Beef cattle ranching and farming (112111) Cattle feedlots (112112)	1,414 30 27 20 27 371 2 369 369	1 10 1 3 128	2 7 6 4 54 - 54 112	10 11 8 13 181 4	34 13 14 16 102 - 1 101 98	11 8 6 - 177 14 - 163 502 8	11 3 6 1 121 10 - 111 167
Total farms Oilseed and grain farming (1111) Vegetable and melon farming (1112) Fruit and tree nut farming (1113) Greenhouse, nursery, and floriculture production (1114) Other crop farming (1119) Tobacco farming (11191) Cotton farming (11191) Sugarcane farming, hay farming, and all other crop farming (11193, 11194, 11199) Beef cattle ranching and farming (112111) Cattle feedlots (112112) Dairy cattle and milk production (11212)	1,414 30 27 20 20 16 371 2 369 558 2 12	1 10 1 3 128 - 128	2 7 6 4 54 - 54	10 11 8 13 181 4 -	34 13 14 16 102 1	11 8 6 - 177 14 - 163 502 8 4	11 3 6 1 121 10 - 111 167 - 2
Total farms Oilseed and grain farming (1111) Vegetable and melon farming (1112) Fruit and tree nut farming (1113) Greenhouse, nursery, and floriculture production (1114) Other crop farming (1119) Tobacco farming (11191) Totacco farming (11191) Sugarcane farming, hay farming, and all other crop farming (11193, 11194, 11199) Beef cattle ranching and farming (112111) Cattle feedlots (112112) Dairy cattle and milk production (11212) Hog and pig farming (1122) Poultry and egg production (1123)		1 10 1 3 128 - - 128 99 - - 7	2 7 6 4 54 - 54 112 - 2	10 11 8 13 181 4 - 177 239 - - -	34 13 14 16 102 - 1 1 101 98 - 1 1 1 1 1 3	11 8 6 - 177 14 - 163 502 8 4 10 21	111 3 6 1 121 100 - 1111 167 - 2 13
Total farms Oilseed and grain farming (1111) Vegetable and melon farming (1112) Fruit and tree nut farming (1113) Greenhouse, nursery, and floriculture production (1114) Other crop farming (1119) Tobacco farming (11191) Cotton farming (11192) Sugarcane farming, hay farming, and all other crop farming (11193, 11194, 11199) Beef cattle ranching and farming (112111) Cattle feedlots (112112) Dairy cattle and milk production (11212) Hog and pig farming (1122)		1 10 1 3 128 - - 128 99 - - 7	2 7 6 4 54 	10 11 8 13 181 4 - 177 239 - -	34 13 14 16 102 - 1 1 101 98 - 1	11 8 6 - 177 14 - 163 502 8 4 10	11 3 6 1 121 10 - 111 167 - 2

Table 44. Farms by North American Industry Classification System: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Sullivan	Sumner	Tipton	Trousdale	Unicoi	Union	Van Buren
Total farms	1,183	1,428	527	317	100	505	329
Oilseed and grain farming (1111)	4 11 25	43 16 27	118 16 5	2 4	1 9 13	1 18 3	2 24 2
production (1114)	11 303 2 -	21 390 9	7 149 - 7	1 80 6	4 27 -	5 111 - -	10 60 -
Sugarcane farming, hay farming, and all other crop farming (11193, 11194, 11199)	301	381	142	74	27	111	60
Beef cattle ranching and farming (112111)	570	660	127	187	29	297	176
Cattle feedlots (112112) Dairy cattle and milk production (11212) Hog and pig farming (1122) Poultry and egg production (1123) Sheep and goat farming (1124)	5 1 14 75	7 10 32 46	9 9 20	1 3 3 19	-	1 1 11 11	2 1 - 5 22
Aquaculture and other animal production (1125, 1129) (see text)	164	175	67	17	17	47	25
Item	Warren	Washington	Wayne	Weakley	White	Williamson	Wilson
Total farms	1,133	1,428	685	788	971	1,224	1,626
Dilseed and grain farming (1111)	78 15 6	10 38 14	17 4 12	183 13 5	37 11 9	13 27 29	29 14 27
production (1114)	159 196 - -	7 396 7	3 132 - -	10 207 -	14 214 - -	22 349 - -	12 368 2
Sugarcane farming, hay farming, and all other crop farming (11193, 11194, 11199)	196	389	132	207	214	349	366
Beef cattle ranching and farming (112111) Lattle feedlots (112112) Dairy cattle and milk production (11212) log and pig farming (1122)	512 2 6 1	726 16 6 16	394 3 3 1 35	211 - 17 24 27	521 16 8 8 22	431 1 10 3 19	796 8 7 20
Poultry and egg production (1123)							

Table 45. Selected Operation and Producer Characteristics: 2017 [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]	Tennessee	Anderson	Bedford	Benton	Bledsoe	Blount
FARMS						
Land in farmsfarms	69,983	538	1,430	399	614	1,073
Harvested cropland acres acres	10,874,238 44,704 4,566,352	43,462 359 11,311	237,842 934 80,309	68,588 228 23,270	94,150 403 25,222	94,577 716 33,702
TENURE						
	E1 602	200	1.001	211	420	777
Full owners	51,602 4,657,452	390 18,994	1,091 103,547	311 (D)	428 48,035	777 38,360
Harvested croplandfarms acres	29,923 976,176	237 3,904	672 24,535	150 (D)	265 10,945	475 9,161
Part ownersfarms acres	16,076 5,779,566	141 23,898	295 131,749	86 30,928	143 42,515	256 52,250
Owned land in farmsacres	2,354,651	10,869	63,451	12,897	22,166	21,421
Rented land in farms	3,424,915 13,290	13,029 118	68,298 244	18,031 76	20,349 114	30,829 212
acres	3,310,376	7,095	55,284	18,182	13,499	23,767
Tenantsfarms	2,305	7	44	2	43	40
Harvested croplandacres acres acres	437,220 1,491 279,800	570 4 312	2,546 18 490	(D) 2 (D)	3,600 24 778	3,967 29 774
NUMBER OF TOTAL PRODUCERS (SEE TEXT)	270,000	012	400	(5)	770	113
Total producersnumber	114,285	882	2,349	636	1,052	1,791
Farms by number of producers:						
1 producer	33,070	251	647	202	250	473 530
2 producers	31,926 3,271	252 20	682 69	165 25	308 43	520 50
4 producers	1,342	8	31	6	10	26
5 or more producers	374	7	1	1	3	4
Total male producersnumber Farms by number of male producers:	73,810	598	1,443	406	674	1,090
1 producer	57,387	442	1,145	316	510	876
2 producers	6,196 988	66	128 14	38	68	81 16
4 producers	188	-	-	-	4	1
5 or more producers	55	-	-	1	-	-
Total female producersnumber Farms by number of female producers:	40,475	284	906	230	378	701
1 producer	35,247	248	807	200	348	581
2 producers	2,058 276	18	37 7	15	11	43 10
4 producers	52 13		1 -		2 -	1 -
PRODUCER CHARACTERISTICS ¹						
Sex of producers: Male	73,502	597	1,442	405	673	1,089
Female	40,097	278	904	230	374	694
Hired managers (see text)	1,743	14	44	3	12	38
Primary occupation: Farming	40,928	269	946	186	414	709
Other	72,671	606	1,400	449	633	1,074
Place of residence: On farm operated	90,850	724	1,977	456	852	1,516
Not on farm operated	22,749	151	369	179	195	267
None	41,149	258	915	203	426	721
Any		617 87	1,431 161	432 69	621 45	1,062 148
50 to 99 days	5,190	46	131	16	36	106
100 to 199 days 200 days or more	9,807 48,767	40 444	184 955	72 275	82 458	157 651
Years on present farm:	7 100	90	107	20	60	100
2 years or less	9,549	40	187 227	32 65	60 40	102 137
5 to 9 years		175 570	307 1,625	148 390	166 781	221 1,323
Average years on present farm		20.2	19.5	19.5	19.9	22.6
Years operating any farm (see text):						
5 years or less	16,893	151	354	113	101	213
6 to 10 years	14,060 82,646	131 593	280 1,712	104 418	147 799	206 1,364
Average years on any farm	22.9	22.0	22.4	21.1	21.9	24.8
Age group:	1 600	4.E	40	4	40	47
Under 25 years25 to 34 years	6,582	15 72	43 92	40	10 70	17 99
35 to 44 years	12,550	116 150	245 439	85 107	151 221	150
45 to 54 years55 to 64 years	30,466	261	644	192	268	299 478
65 to 74 years		179 82	577 306	137 70	225 102	456 284
75 years and over	13,339	62	306	70	102	204

Table 45. Selected Operation and Producer Characteristics: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Bradley	Campbell	Cannon	Carroll	Carter	Cheatham
FARMS						
Land in farms farms	778	343	728	662	469	543
Land in farms	84,835	27,575	89,095	169,536	34,278	67,289
Harvested croplandfarms acres	482 24,733	271 8,404	433 35,658	330 92,931	315 9,775	340 24,064
TENURE						
Full ownersfarms	601	263	568	530	341	411
acres	42,027	16,866	40,439	67,755	(D)	32,047
Harvested croplandfarms	327	199	314	223	210	233
acres	9,411	4,153	8,174	8,238	(D)	4,610
Part ownersfarms	162	72	144	117	124	108
Owned land in farmsacres	41,897 16,612	10,524 4,154	46,708 23,951	91,804 33,627	17,861 6,138	34,227 10,307
Rented land in farmsacres	25,285	6,370	22,757	58,177	11,723	23,920
Harvested croplandfarms acres	146 15,082	65 4,162	110 26,456	94 75,847	101 6,897	95 19,295
acies	13,002		20,430	73,047	0,097	19,293
Tenantsfarms acres	15 911	8 185	16 1,948	15 9,977	4 (D)	24 1,015
Harvested croplandfarms	9	7	9	13	4	12
acres	240	89	1,028	8,846	(D)	159
NUMBER OF TOTAL PRODUCERS (SEE TEXT)						
Total producersnumber	1,320	541	1,139	1,096	725	889
Farms by number of producers: 1 producer	334	189	352	333	260	273
2 producers	359	135	350	274	174	227
3 producers	74 9	8 3	17 9	26 21	25 9	19 20
4 producers 5 or more producers	2	8	9 -	8	1	4
Total male producersnumber	833	365	734	747	487	585
Farms by number of male producers:	_			_	_	
1 producer	639 79	289 23	623 51	522 60	397 32	432 56
3 producers	12	2	3	18	7	7
4 producers	-	6	-	10	-	5
5 or more producers	-	-	-	2	1	-
Total female producersnumber	487	176	405	349	238	304
Farms by number of female producers: 1 producer	425	144	378	297	188	251
2 producers	26	13	12	15	25	9
3 producers	2	2	1	5	-	10
4 producers	1 -	-	-	1	-	1
PRODUCER CHARACTERISTICS ¹						
Sex of producers:						
Male	833	353	734	732	486	581
Female	485	174	405	343	237	299
Hired managers (see text)	20	1	5	18	6	10
Primary occupation:						
Farming Other	556 762	174 353	348 791	305 770	244 479	309 571
	. 32					
Place of residence: On farm operated	1,081	427	977	747	562	727
Not on farm operated	237	100	162	328	161	153
Days worked off farm:						
None	531 787	195	359 780	381 604	257 466	293 587
Any	68	332 72	103	694 90	466 52	84
50 to 99 days	49	26	41	35	43	41
100 to 199 days 200 days or more	69 601	41 193	112 524	66 503	95 276	76 386
Years on present farm:						
2 years or less	78	44	80	94	19	51
3 or 4 years 5 to 9 years	120 162	54 63	131 144	73 126	85 129	56 170
10 years or more	958	366	784	782	490	603
Average years on present farm	21.1	20.6	19.0	20.9	21.0	20.8
Years operating any farm (see text):						
5 years or less	219	91	199	143	113	143
6 to 10 years	151 948	51 385	152 788	140 792	110 500	116 621
Average years on any farm	23.0	22.5	20.5	22.4	22.9	22.4
Age group:						
Under 25 years	11	3	14	17	10	26
25 to 34 years	47 146	9 74	71 76	89 98	54 82	59 76
45 to 54 years	265	98	336	194	119	167
55 to 64 years	319 302	114 144	323 212	259 295	214 146	244 199
75 years and over	228	85	107	123	98	109

Table 45. **Selected Operation and Producer Characteristics: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Chester	Claiborne	Clay	Cocke	Coffee	Crockett	Cumberland
FARMS							
Land in farmsfa	rms 380	966	404	645	872	322	886
arrested croplandfa	res 79,970	119,859 736 28,457	75,248 274 18,764	65,348 463 18,720	138,576 576 75,217	149,243 222 130,686	129,229 527 33,385
TENURE							
	200	707	200	400	620	240	642
	res 35,052	707 60,753	288 34,102	463 36,901	628 46,901	210 20,310	643 69,637
Harvested croplandfa aı	rms 129 cres 4,561	503 12,290	175 6,484	307 7,409	375 12,654	123 8,080	340 11,963
Part ownersfa		238 56,276	101 40,133	169 26,881	212 87,890	98 119,168	222 58,570
Owned land in farmsai		26,001	27,422	14,299	43,956	30,025	26,443
Rented land in farmsa		30,275	12,711	12,582	43,934	89,143	32,127
Harvested croplandfa	rms 64 cres 30,444	214 15,400	93 12,155	148 11,000	180 59,780	86 112,952	173 20,985
Tenantsfa		21	15	13	32	14	21
a	res 527	2,830	1,013	1,566	3,785	9,765	1,022
Harvested croplandfa a	rms 4 :res 153	19 767	6 125	8 311	21 2,783	13 9,654	14 437
NUMBER OF TOTAL PRODUCERS (SEE TEXT)							
Total producersnun	ber 590	1,474	636	1,063	1,406	492	1,565
Farms by number of producers: 1 producer	181	546	206	328	384	197	343
2 producers	189	359	171	258	453	96	474
3 producers		36 24	20 7	30 22	25 9	15 13	32 20
5 or more producers		1	-	7	1	1	17
Total male producersnun	ber 367	1,014	426	678	890	347	966
Farms by number of male producers:	322	786	345	517	710	264	755
1 producer 2 producers		72	36	67	82	28	69
3 producers		28	3	9	4	5 3	19 4
4 producers 5 or more producers		-	-	-	-	-	-
Total female producersnun	ber 223	460	210	385	516	145	599
Farms by number of female producers:							
1 producer 2 producers	221	415 21	194 8	292 30	468 24	108 14	471 46
3 producers		1	-	3	-	3	4
4 producers		-	-	6 -	-	-	6 -
PRODUCER CHARACTERISTICS ¹							
Sex of producers:	267	1.012	426	671	990	245	056
Male Female		1,013 459	426 210	671 379	889 516	345 145	956 579
Hired managers (see text)	1	5	11	31	12	-	52
Primary occupation:							
Farming Other		611 861	268 368	433 617	485 920	181 309	481 1,054
Place of residence:							
On farm operated Not on farm operated	449 141	1,170 302	494 142	862 188	1,220 185	354 136	1,270 265
Days worked off farm:							
NoneAny		527 945	226 410	437 613	477 928	148 342	523 1,012
1 to 49 days	19	88	56	82	80	39	99
50 to 99 days	60	88 107	29 51 274	37 75 419	52 128	23 48	71 130 712
200 days or more	278	662	2/4	419	668	232	/12
2 years or less		120	60	71	44	17	128
3 or 4 years 5 to 9 years		104 149	36 67	46 147	77 202	17 75	197 267
10 years or more		1,099	473	786	1,082	381	943
Average years on present farm	20.5	23.7	21.3	23.6	21.6	21.7	18.0
Years operating any farm (see text):							
5 years or less	60	232 143	93 60	124 139	155 165	43 71	297 202
11 years or more		1,097	483	787	1,085	376	1,036
Average years on any farm	22.9	25.7	23.8	25.2	23.5	24.2	20.3
Age group:		23	11	27	11		20
Under 25 years25 to 34 years		109	11 30	27 46	11 105	44	28 122
35 to 44 years	75	175	74	117	127	54	197
45 to 54 years		248 430	109 192	179 261	261 436	59 150	280 423
65 to 74 years	99	340	143	253	322	120	310
75 years and over	92	147	77	167	143	63	175

Table 45. Selected Operation and Producer Characteristics: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Davidson	Decatur	DeKalb	Dickson	Dyer	Fayette	Fentress
FARMS							
Land in farms	arms 41	4 374	654	1,225	451	892	620
	icres 34,44	7 73,861	88,169	140,144	283,837	306,422	93,987
Harvested cropland	arms 20 acres 8,20		424 23,483	711 35,393	334 249,856	472 158,278	366 20,924
TENURE							
	21	0 297	500	060	242	674	451
	cres 20,32	0 46,646	500 51,861	960 84,349	242 48,793	104,383	51,632
Harvested cropland	arms 12 acres 2,62		302 9,291	505 15,903	151 33,984	313 15,960	238 9,043
	·			236	139	187	166
	cres 10,92	0 24,729	132 33,346	51,985	204,740	195,096	41,865
Owned land in farms			15,166 18,180	21,867 30,118	47,730 157,010	69,425 125,671	26,929 14,936
Harvested cropland	arms 5	6 68	102	197	126	138	125
	icres 3,85	, and the second	12,724	18,879	186,446	137,947	11,651
Tenants	arms 3		22 2,962	29 3,810	70 30,304	31 6,943	3 490
Harvested cropland	arms 2	4 6	20	9	57	21	3 230
	icres 1,73	0 1,430	1,468	611	29,426	4,371	230
NUMBER OF TOTAL PRODUCERS (SEE TEXT)							
Total producersnu	mber 65	9 613	1,054	2,086	708	1,473	1,059
Farms by number of producers:			222	500	0.10	450	050
1 producer		7 171	326 285	509 613	248 174	452 351	256 320
3 producers	1	1 21 6 7	25 15	67 32	14 6	55 25	19 22
5 or more producers		4 1	3	4	9	9	3
Total male producersnu	mber 41	4 412	682	1,277	505	913	686
Farms by number of male producers:							
1 producer			542 54	1,017	369 55	697 71	515 54
2 producers		4 2	6	89 21	3	15	13
4 producers		1 2	1 2	1 3	3	6	6
•		5 201					272
Total female producersnu	mber 24	5 201	372	809	203	560	373
Farms by number of female producers: 1 producer	21	4 182	320	689	163	411	334
2 producers	1		22	52 4	7 2	50 12	17
3 producers 4 producers		- 1	2	1	5	2	-
5 or more producers		-	-	-	-	1	1
PRODUCER CHARACTERISTICS 1							
Sex of producers: Male	41	4 410	677	1,274	498	909	683
Female			366	806	200	546	370
Hired managers (see text)	3	7 2	13	17	29	35	42
Primary occupation:							
Farming			419 624	628 1,452	279 419	492 963	398 655
Other	40	7 409	024	1,432	419	963	655
Place of residence: On farm operated	44	6 486	813	1,688	455	990	864
Not on farm operated	20	7 125	230	392	243	465	189
Days worked off farm:	4.0	000	000	507	000	540	075
None Any			389 654	597 1,483	283 415	548 907	375 678
1 to 49 days 50 to 99 days	7	1 39 3 31	76 44	214 108	26 19	126 52	89 60
100 to 199 days	6	2 46	82	265	86	127	89
200 days or more	28	7 295	452	896	284	602	440
Years on present farm: 2 years or less	4	0 59	75	126	25	85	56
3 or 4 years	7	4 45	94	211 302	48	91 193	124
5 to 9 years 10 years or more			128 746	1,441	121 504	1,086	157 716
Average years on present farm		5 21.8	21.1	19.9	21.9	19.5	18.7
Years operating any farm (see text):							
5 years or less			164	340	112	177	168
6 to 10 years11 years or more			126 753	253 1,487	75 511	190 1,088	138 747
Average years on any farm			23.5	21.7	23.3	21.8	21.4
		23.1	25.5	21.7	23.3	21.0	21.4
Age group: Under 25 years		2 7	20	28	23	11	25
25 to 34 years	4	7 61 9 84	55 110	83 240	50 96	47 111	76 128
45 to 54 years	12	6 71	160	423	144	202	220
55 to 64 years	13	1 144	318 253	667 416	188 105	451 440	292 223
75 years and over		9 88	127	223	92	193	89

Table 45. **Selected Operation and Producer Characteristics: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]							
Item	Franklin	Gibson	Giles	Grainger	Greene	Grundy	Hamblen
FARMS							
Land in farmsfarms	818	777	1,599	923	2,562	261	559
acres	112,357	287,381	251,015	87,117	221,601	33,686	50,030
Harvested cropland	570 53,733	481 238,717	953 66,914	630 19,326	1,969 80,646	172 11,479	369 20,578
TENURE							
Full ownersfarms acres	575 52,672	545 49.942	1,200 122,552	674 46,774	1,843 98,490	203 18,534	408 24,345
Harvested croplandfarms	366	266	645	430	1,341	115	255
acres	14,053	22,803	21,445	9,863	33,439	3,526	7,733
Part ownersfarms acres	215 57,808	206 223,863	366 123,506	225 38,675	655 116,836	49 14,305	134 23,981
Owned land in farmsacres	28,514	54,704	49,683	15,904	54,304	7,121	9,424
Rented land in farms	29,294 180	169,159 191	73,823 286	22,771 182	62,532 579	7,184 48	14,557 103
acres	38,913	204,672	42,954	9,177	44,854	7,252	12,231
Tenantsfarms	28	26	33	24	64	9	17
Harvested erapland	1,877 24	13,576 24	4,957 22	1,668	6,275 49	847	1,704
Harvested croplandfarms acres	767	11,242	2,515	18 286	2,353	701	11 614
NUMBER OF TOTAL PRODUCERS (SEE TEXT)							
Total producersnumber	1,281	1,175	2,640	1,501	4,020	433	867
Farms by number of producers:	·		•				
1 producer	407	427	709	473	1,301	123	287
2 producers	372 29	310 34	789 75	356 63	1,106 119	112 18	240 29
4 producers	8	5	13	28	31	8	2
5 or more producers	2	1	13	3	5	-	1
Total male producersnumber	843	805	1,694	1,007	2,696	271	590
Farms by number of male producers: 1 producer	698	635	1,366	732	2,088	219	444
2 producers	60	70	123	110	242	17	65
3 producers	5	8	16 6	17 1	29 8	6	4
5 or more producers	1	1	2		1	-	-
Total female producersnumber	438	370	946	494	1,324	162	277
Farms by number of female producers:							
1 producer	414 6	324 23	874 30	418 38	1,227 47	119 20	262 6
2 producers	4	23	30 4	-	1	1	1
4 producers	-	-	-	-	-	-	-
PRODUCER CHARACTERISTICS ¹							
Sex of producers:							
Male	840	803	1,682	1,007	2,692	271	590
Female	438	370	934	491	1,322	162	276
Hired managers (see text)	24	23	38	12	49	8	16
Primary occupation:							
Farming Other	435 843	442 731	1,002 1,614	513 985	1,477 2,537	180 253	348 518
			1,511		_,		
Place of residence: On farm operated	1,077	880	2,187	1,234	3,260	347	710
Not on farm operated	201	293	429	264	754	86	156
Days worked off farm:							
None	467 811	480 693	923 1,693	521 977	1,485 2,529	155 278	283 583
1 to 49 days	41	91	237	121	245	28	90
50 to 99 days	52 141	55 51	92 254	90 161	242 342	13 53	26 83
200 days or more	577	496	1,110	605	1,700	184	384
Years on present farm:							
2 years or less	42 94	118 81	159 157	94 113	194 242	35 15	36 115
5 to 9 years	188	165	383	191	574	64	81
10 years or more	954	809	1,917	1,100	3,004	319	634
Average years on present farm	22.3	20.6	21.1	22.3	22.5	19.8	21.7
Years operating any farm (see text):	105	400	222	4.0-	***		
5 years or less	166 113	186 146	332 321	167 191	497 502	46 49	161 82
11 years or more	999	841	1,963	1,140	3,015	338	623
Average years on any farm	24.3	22.5	23.2	24.0	24.6	22.2	22.4
Age group:		_	40	2.	40	40	2.
Under 25 years	11 79	9 76	42 104	34 95	46 240	13 20	24 44
35 to 44 years	116	202	284	180	368	45	109
45 to 54 years	253 346	240 284	497 701	279 378	756 1,064	101 125	132 194
65 to 74 years	320	261	685	353	988	85	244
75 years and over	153	101	303	179	552	44	119

Table 45. **Selected Operation and Producer Characteristics: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

For meaning of abbreviations and symbols, see intro		Hamilton	Hancock	Hardeman	Hardin	Hawkins	Haywood	Henderson
FARMS								
Land in farms	farme	547	408	613	583	1,484	361	786
Harvested cropland	acres	43,695 327 11,717	72,672 307 12,048	172,817 325 66,129	162,083 342 62,662	1,464 141,378 1,125 37,167	200,715 209 167,912	153,395 473 50,637
TENURE								
Full owners	farme	435	280	491	403	1,082	238	600
	acres	27,464	35,078	93,769	66,560	75,280	26,241	82,668
Harvested cropland	farms acres	243 5,701	198 5,168	236 11,423	184 7,533	778 16,139	89 5,228	317 12,033
Part owners	farms acres	96 15,197	122 37,030	109 71,423	158 89,706	362 63,220	100 155,795	166 67,924
Owned land in farms	acres	6,320	19,884	26,715	41,427	25,669	41,755	29,032
Rented land in farms Harvested cropland		8,877 75	17,146 103	44,708 85	48,279 139	37,551 322	114,040 97	38,892 141
riaivested cropiand	acres	5,699	6,731	53,916	50,844	20,050	144,321	37,002
Tenants	farms	16	6	13	22	40	23	20
	acres	1,034	564	7,625	5,817	2,878	18,679	2,803
Harvested cropland	acres	317	6 149	790	19 4,285	25 978	23 18,363	15 1,602
NUMBER OF TOTAL PRODUCERS (SEE TEXT)								
Total producers	number	946	637	983	971	2,302	586	1,311
Farms by number of producers:		216	214	300	297	758	193	357
1 producer 2 producers		281	172	272	216	653	128	357
3 producers		34 14	14 5	30 8	40 28	60 11	27 9	56 13
5 or more producers		2	3	3	20 2	2	4	3
Total male producers	number	573	431	635	630	1,511	399	897
Farms by number of male producers:		460	334	406	472	1 240	200	E00
1 producer		469 43	28	496 51	473 52	1,240 123	280 33	599 104
3 producers		6	11	11	15	7	15	26
4 producers 5 or more producers		-	2	1 -	2 -	1 -	2	3 -
Total female producers	number	373	206	348	341	791	187	414
Farms by number of female producers:								
1 producer		319 18	172 14	297 15	256 37	718 34	155 13	377 12
3 producers		6	2	7	1	-	2	3
4 producers 5 or more producers		-	-	-	2	1	-	1 -
PRODUCER CHARACTERISTICS ¹								
Sex of producers:		571	404	624	620	4.500	200	900
Male Female		571 373	431 201	634 344	630 339	1,509 787	396 186	896 407
Hired managers (see text)		15	2	14	8	11	5	19
Primary occupation:								
Farming Other		354 590	293 339	297 681	335 634	868 1,428	243 339	459 844
Place of residence:								
On farm operated Not on farm operated		823 121	492 140	644 334	687 282	1,848 448	364 218	1,020 283
Days worked off farm:							0.40	400
None Any		363 581	261 371	394 584	336 633	913 1,383	249 333	489 814
1 to 49 days		94 67	47	56 59	67 24	171 91	52 31	86 55
50 to 99 days		86 334	13 49 262	84 385	100 442	182 939	29 221	134 539
•		334	202	303	772	333	221	333
Years on present farm: 2 years or less		87	21	54	89	144	56	101
3 or 4 years 5 to 9 years		106 88	59 56	88 173	83 138	118 304	44 93	91 151
10 years or more		663	496	663	659	1,730	389	960
Average years on present farm		20.5	24.2	19.1	18.5	22.6	20.8	20.7
Years operating any farm (see text):								
5 years or less		195 96	83 45	148 187	168 134	271 243	105 76	188 122
11 years or more		653	504	643	667	1,782	401	993
Average years on any farm		21.6	25.6	20.3	20.6	24.8	23.0	22.9
Age group: Under 25 years		21	6	9	29	26	9	14
25 to 34 years		53	38	40	57	111	25	77
35 to 44 years45 to 54 years		74 213	74 128	75 198	75 223	200 442	39 125	163 271
55 to 64 years		238	173	255	292	607	195	350
65 to 74 years75 years and over		207 138	139 74	286 115	172 121	653 257	126 63	281 147
		100	14	113	141	201	00	147

Table 45. Selected Operation and Producer Characteristics: 2017 (continued)

[For meaning of abbreviations and symbols, see introductory text.]

Item	Henry	Hickman	Houston	Humphreys	Jackson	Jefferson	Johnson
FARMS							
Land in farmsfarm	s 710	706	326	657	538	973	517
acre Harvested cropland	203,991 411	123,451 438 35,969	50,353 199 9,994	115,465 419 23,662	80,797 323 13,111	88,951 687 30,324	46,603 391 11,792
TENURE							
Full ownersfarm	s 515	524	243	500	388	705	378
acre	s 85,187	60,313	28,527	67,699	39,554	41,436	24,225
Harvested croplandfarm acre		289 10,146	130 3,408	285 10,466	215 4,676	454 11,882	270 5,259
Part ownersfarm	s 175	152	78	152	118	241	121
acre	s 112,328	54,220 24,510	20,336 10,142	47,306 24,435	36,776	44,371 22,570	19,295 10,363
Owned land in farmsacre Rented land in farmsacre		29,710	10,142	22,871	16,376 20,400	21,801	8,932
Harvested croplandfarm acre		132 22,047	66 5,907	129 13,056	89 7,375	213 17,494	106 5,949
Tenantsfarm	· ·	30	5	5	32	27	18
acre	6,476	8,918	1,490	460	4,467	3,144	3,083
Harvested croplandfarm acre		17 3,776	3 679	5 140	19 1,060	20 948	15 584
NUMBER OF TOTAL PRODUCERS (SEE TEXT)							
Total producersnumbe	r 1,251	1,203	530	1,079	878	1,522	823
Farms by number of producers:						•	
1 producer		267	160	303 318	270	506	264
2 producers	. 36	400 26	139 18	21	229 16	405 45	218 18
4 producers		9	8	8 7	14 9	14 3	16 1
Total male producersnumbe		737	362	692	529	1,000	537
Farms by number of male producers:			002	502	020	1,000	00.
1 producer		587	274	567	422	818	432
2 producers		59 9	33	45 6	37 11	67 16	43 5
4 producers	. 4	-	1	1	-	-	1
5 or more producers		1		2	-		-
Total female producersnumbe	r 458	466	168	387	349	522	286
Farms by number of female producers: 1 producer	. 334	402	156	339	276	461	240
2 producers	. 35	29 2	6	19 2	35 1	29 1	14 6
4 producers 5 or more producers	. -	-	-	1	-	-	-
PRODUCER CHARACTERISTICS ¹							
Sex of producers:							
Male		733	361	681	521	998	537
Female		464	167	381	347	521	285
Hired managers (see text)	. 26	16	10	25	7	9	14
Primary occupation: Farming	. 420	467	202	336	273	597	318
Other		730	326	726	595	922	504
Place of residence:	004	000	200	000	754	4.074	075
On farm operated Not on farm operated	. 964 . 239	996 201	398 130	886 176	754 114	1,271 248	675 147
Days worked off farm:							
NoneAny		436 761	176 352	369 693	312 556	557 962	371 451
1 to 49 days	. 82	96	31	69	58	136	45
50 to 99 days		50 100	31 64	57 112	35 102	62 127	53 77
200 days or more		515	226	455	361	637	276
Years on present farm: 2 years or less	. 94	79	45	84	41	49	43
3 or 4 years	. 83	122	46	147	42	129	56
5 to 9 years		187 809	117 320	150 681	105 680	176 1,165	86 637
Average years on present farm		18.8	17.9	18.2	22.4	24.0	23.9
Years operating any farm (see text):							
5 years or less	. 188	215	91	246	94	174	75 57
6 to 10 years 11 years or more		144 838	102 335	124 692	84 690	173 1,172	57 690
Average years on any farm		20.7	20.2	20.3	23.9	25.9	26.3
Age group:							
Under 25 years		12	2	29 52	13 51	8 85	17 37
25 to 34 years35 to 44 years	. 160	58 133	45 63	52 121	51 74	85 125	37 55
45 to 54 years		231 338	76 144	215 309	164 262	256 385	168 211
65 to 74 years	. 281	294	149	232	210	389	233
75 years and over	. 128	131	49	104	94	271	101

See footnote(s) at end of table.

Table 45. **Selected Operation and Producer Characteristics: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Knox	Lake	Lauderdale	Lawrence	Lewis	Lincoln	Loudon
FARMS								
Land in farms	farms	1,037	52	404	1,394	272	1,654	691
Harvested cropland	acres	67,383 647 21,488	88,274 42 80,132	155,683 233 125,899	230,393 794 91,801	40,777 164 7,919	271,346 1,023 90,995	58,847 471 24,982
TENURE								
Full owners	farms	737	22	301	1,052	208	1,240	521
	acres	34,570	8,430	37,615	105,845	26,468	119,800	26,507
Harvested cropland	farms acres	437 8,999	12 3,152	136 14,316	520 16,537	117 4,025	713 22,101	325 7,435
Part owners	farms acres	227 27,807	19 54,800	84 102,878	302 114,684	58 13,992	365 142,795	146 30,600
Owned land in farms	acres	11,461	19,524	28,871	53,304	7,690	62,650	12,521
Rented land in farms Harvested cropland		16,346 177	35,276 19	74,007 81	61,380 248	6,302 44	80,145 283	18,079 129
	acres	11,464	52,086	96,991	67,666	3,824	62,909	16,975
Tenants	farms	73	11	19	40	6	49	24
Harvested cropland		5,006 33	25,044 11	15,190 16	9,864 26	317 3	8,751 27	1,740 17
NUMBER OF TOTAL PRODUCERS (SEE TEXT)	acres	1,025	24,894	14,592	7,598	70	5,985	572
Total producers	number	1,775	80	653	2,243	424	2,809	1,129
Farms by number of producers:		.,	30		_,_ 10		_,530	.,.20
1 producer		480	31	204	680	138	708	322
2 producers		437 79	15 5	162 27	617 64	121 10	808 85	322 34
4 producers		33 8	1	11	29 4	2 1	40 13	6 7
5 or more producers		1,109	61	413	1,485	272	1,797	722
Total male producers Farms by number of male producers:	Humber	·			,		,	
1 producer		814 92	39 11	303 46	1,146 143	244 11	1,344 143	579 55
3 producers		26	-	2	15	-	45	7
4 producers		4 2	-	3	2	- 1	8	3
Total female producers		666	19	240	758	152	1,012	407
Farms by number of female producers:							.,	
1 producer		542	16	200	689	134	890	351
2 producers		46 9	1	17	30	9 -	49 8	25 2
4 producers		1	-					-
PRODUCER CHARACTERISTICS ¹								
Sex of producers:		4.007	04	440	4 400	070	4 700	747
Male Female		1,097 658	61 19	413 240	1,482 756	270 152	1,792 999	717 403
Hired managers (see text)		46	9	17	31	3	31	25
Primary occupation:								
Farming Other		630 1,125	55 25	232 421	803 1,435	143 279	1,024 1,767	406 714
Place of residence:								
On farm operated Not on farm operated		1,430 325	33 47	403 250	1,805 433	344 78	2,260 531	922 198
Days worked off farm:		===	2-	22-	^==	40-	22:	
None Any		565 1,190	35 45	290 363	877 1,361	135 287	991 1,800	408 712
1 to 49 days50 to 99 days		164 83	6	65 16	223 83	40 13	191 81	116 45
100 to 199 days 200 days or more		137 806	2 36	42 240	202 853	49 185	273 1,255	111 440
Years on present farm:		230	30		130	.30	,,_30	
2 years or less		141 141	2	16 43	140 195	38	225	64
3 or 4 years 5 to 9 years		243	21	134	242	60 86	146 382	88 150
10 years or more		1,230	57	460	1,661	238	2,038	818
Average years on present farm		21.7	24.0	20.2	23.0	16.8	20.9	21.5
Years operating any farm (see text): 5 years or less		270	9	81	315	99	359	148
6 to 10 years		177	15	96	199	64	368	130
11 years or more Average years on any farm		1,308 23.5	56 25.3	476 21.6	1,724 25.0	259 19.4	2,064	842 23.3
Age group:		۷۵.5	20.3	21.0	25.0	19.4	23.2	23.3
Under 25 years		36 99	2 5	1	21 165	4	34 167	11 59
25 to 34 years35 to 44 years		179	5	18 92	165 236	22 25	167 345	58 96
45 to 54 years55 to 64 years		294 468	20 23	121 157	401 629	88 120	522 718	215 272
65 to 74 years		435	18	174	494	143	664	296
75 years and over		244	7	90	292	20	341	172

Table 45. **Selected Operation and Producer Characteristics: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]							
Item	McMinn	McNairy	Macon	Madison	Marion	Marshall	Maury
FARMS							
Land in farmsfarms	1,054	654	912	549	308	1,096	1,583
acres Harvested croplandfarms	129,182 686	139,025 358	131,643 547	151,241 285	55,059 184	152,733 643	227,179 927
acres	37,513	51,173	40,358	94,994	17,353	46,891	67,478
TENURE							
Full ownersfarms	822	497	666	399	200	849	1,236
acres Harvested croplandfarms	71,506 495	69,525 223	70,156 354	41,887 164	22,422 115	79,944 452	98,756 667
acres	14,190	(D)	13,725	5,803	4,588	16,061	23,651
Part ownersfarms	218	146	219	125	92	211	328
Owned land in farmsacres	55,932 26,229	65,303 32,473	59,501 28,628	106,498 38,379	30,457 14,626	68,256 28,569	125,695 44,453
Rented land in farmsacres	29,703	32,830	30,873	68,119	15,831	39,687	81,242
Harvested croplandfarms acres	182 23,053	128 40,260	180 26,119	107 86,643	62 11,653	169 28,698	245 43,330
Tenantsfarms	14	11	27	25	16	36	19
acres	1,744	4,197	1,986	2,856	2,180	4,533	2,728
Harvested croplandfarms acres	9 270	7 (D)	13 514	14 2,548	7 1,112	22 2,132	15 497
NUMBER OF TOTAL PRODUCERS (SEE TEXT)							
Total producersnumber	1,725	1,043	1,416	865	483	1,729	2,592
Farms by number of producers:							
1 producer	501 467	337 280	481 383	292 216	146 152	535 504	686 813
3 producers	60	26	24	29	7	46	56
4 producers	23	5 6	23 1	8 4	3	9 2	28
Total male producersnumber	1,073	680	918	575	320	1,103	1,620
Farms by number of male producers:	1,010	000	0.0	0.0	020	1,100	1,020
1 producer	872	543	775	416	258	905	1,326
2 producers	80 11	49 6	62 5	61 11	29	72 14	106 26
4 producers	2	-	1	1	1	3	1
5 or more producers	-	3	-	-	-	-	-
Total female producersnumber	652	363	498	290	163	626	972
Farms by number of female producers: 1 producer	558	320	427	259	151	585	908
2 producers	39 4	10 5	31 3	6 5	6	19 1	20 8
3 producers	1	2	-	1	-	-	-
5 or more producers	-	-	-	-	-	-	-
PRODUCER CHARACTERISTICS 1							
Sex of producers: Male	1,072	669	918	573	320	1,100	1,620
Female	647	350	497	286	163	625	972
Hired managers (see text)	20	9	8	5	2	23	31
Primary occupation:							
FarmingOther	611 1,108	344 675	503 912	297 562	182 301	641 1,084	913 1,679
	1,100	0.0	0.2	502	00.	.,00	.,0.0
Place of residence: On farm operated	1,442	756	1,149	624	382	1,449	2,109
Not on farm operated	277	263	266	235	101	276	483
Days worked off farm:	710	404	402	24.4	105	602	024
NoneAny	719 1,000	424 595	493 922	314 545	185 298	603 1,122	924 1,668
1 to 49 days	119 88	60 29	137 72	75 38	33 17	75 75	207 108
100 to 199 days	154	84	149	68	48	135	217
200 days or more	639	422	564	364	200	837	1,136
Years on present farm:	88	44	109	28	27	82	161
2 years or less	176	115	95	89	59	178	213
5 to 9 years	204 1,251	119 741	153 1,058	114 628	44 353	238 1,227	419 1,799
Average years on present farm	21.7	21.1	22.7	21.0	19.7	19.5	20.4
Years operating any farm (see text):	21.1	21.1	22. 1	21.0	10.7	10.0	20.4
5 years or less	247	130	190	126	89	270	375
6 to 10 years	198 1,274	135 754	143 1,082	105 628	30 364	210 1,245	365 1,852
Average years on any farm	23.8	22.6	24.8	22.9	21.3	21.6	22.5
Age group:			0				_2.0
Under 25 years	27	12	20	18	3	21	27
25 to 34 years	59 179	43 117	51 168	42 108	19 64	56 224	97 325
45 to 54 years	342 467	183 287	334 370	165 171	96 98	439 444	513 668
55 to 64 years	458	275	340	228	158	402	645
75 years and over	187	102	132	127	45	139	317

Table 45. **Selected Operation and Producer Characteristics: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item		Meigs	Monroe	Montgomery	Moore	Morgan	Obion	Overton
FARMS								
Land in farms	farms	351	838	787	375	443	553	1,004
Harvested cropland	acres	55,771 235 12,144	108,187 568 43,387	133,212 511 57,489	58,378 235 13,540	59,599 314 13,921	224,667 310 175,672	134,777 618 27,640
TENURE								
	forms	255	599	576	275	308	400	CCE
Full owners	acres	255 33,661	44,802	52,298	30,439	32,053	49,221	665 60,053
Harvested cropland	farms acres	154 4,876	384 9,771	341 11,325	158 5,777	199 4,127	181 21,220	386 11,421
Part owners		86 21,540	210 58,707	178 74,036	87 22 185	122 26,749	120 166,480	288
Owned land in farms	acres acres	12,132	27,078	29,793	22,185 9,381	13,337	51,611	69,880 38,192
Rented land in farms		9,408	31,629	44,243	12,804	13,412	114,869	31,688
Harvested cropland	acres	73 7,032	165 29,849	142 42,095	67 6,933	110 9,369	108 145,634	223 15,439
Tenants	farms	10	29	33	13	13	33	51
	acres	570	4,678	6,878	5,754	797	8,966	4,844
Harvested cropland	acres	8 236	19 3,767	28 4,069	10 830	5 425	21 8,818	9 780
NUMBER OF TOTAL PRODUCERS (SEE TEXT)								
Total producers	number	574	1,421	1,300	633	734	886	1,592
Farms by number of producers:		165	367	363	150	202	260	488
1 producer 2 producers		164	393	366	199	205	261	467
3 producers		13 3	56 15	41 12	19 7	26 8	25 6	30 15
4 producers 5 or more producers		6	7	5	-	2	1	4
Total male producers	number	370	904	834	405	475	624	1,058
Farms by number of male producers:		200	070	0.40	044	204	454	057
1 producer 2 producers		300 23	673 84	643 69	311 38	364 42	451 74	857 79
3 producers		8	17	12	6	9	7	13
4 producers 5 or more producers		-	3	3	-	-	1 -	1 -
Total female producers		204	517	466	228	259	262	534
Farms by number of female producers:								
1 producer		172 16	434 34	398 26	214 7	222 14	243 7	497 14
3 producers		-	5	4	-	3	- '-	3
4 producers 5 or more producers		-	-	1 -	-	-	1	-
PRODUCER CHARACTERISTICS ¹								
Sex of producers:		270	000	007	405	475	624	4.057
Male Female		370 198	902 507	827 459	405 228	475 255	624 261	1,057 531
Hired managers (see text)		8	26	32	3	3	27	30
Primary occupation:								
Farming Other		235 333	552 857	471 815	207 426	247 483	364 521	460 1,128
Place of residence:								
On farm operated Not on farm operated		473 95	1,146 263	991 295	553 80	615 115	702 183	1,228 360
Days worked off farm:		200		400	0.47	040	400	450
None Any		228 340	539 870	486 800	217 416	218 512	409 476	459 1,129
1 to 49 days		26	111	98	42	56	48	123
50 to 99 days		28 33	53 115	55 150	20 34	29 77	35 39	86 163
200 days or more		253	591	497	320	350	354	757
Years on present farm:		51	101	111	84	55	- E	112
2 years or less		63	105	114	35	55 42	55 51	112 166
5 to 9 years		69 385	214 989	221 840	72	99 534	125 654	211 1,099
10 years or more Average years on present farm		20.5	20.7	19.5	442 22.9	19.8	22.0	19.9
		_5.0	_3					13.0
Years operating any farm (see text): 5 years or less		106	224	232	79	93	117	241
6 to 10 years11 years or more		75 387	215 970	150 904	78 476	105 532	112 656	171 1,176
Average years on any farm		22.4	22.3	21.5	25.8	21.7	23.8	22.3
Age group:								
Under 25 years		1	31	14	13	13	11	27
25 to 34 years		31 67	88 139	68 109	31 68	53 96	78 67	103 251
45 to 54 years		104 116	306 366	256 385	131 169	134 217	162 249	344 408
55 to 64 years		171	30b 321	385	143	169 48	206	308
65 to 74 years75 years and over		78	158	132	78		112	147

Table 45. Selected Operation and Producer Characteristics: 2017 (continued)

[For meaning of abbreviations and symbols, see introductory text.]

Item	Perry	Pickett	Polk	Putnam	Rhea	Roane	Robertson
FARMS							
Land in farmsfarms	287	287	287	1,003	498	617	1,202
Harvested cropland	61,841 163 10,502	34,535 202 8,929	35,322 174 13,419	109,947 619 26,379	46,012 347 12,979	47,389 357 10,779	192,072 839 121,066
TENURE							
Full ownersfarms	205	200	223	746	365	496	868
acres	30,846	19,701	15,785	56,583	23,730	29,296	57,312
Harvested cropland	107 (D)	128 3,380	115 (D)	428 10,645	235 5,034	270 5,361	562 17,203
Part ownersfarms	73	81	61	235	115	109	280
acres	30,768	14,378	19,362	46,914	20,742	17,291	124,628
Owned land in farms	17,290 13,478	7,161 7,217	11,003 8,359	20,388 26,526	10,562 10,180	8,666 8,625	48,129 76,499
Harvested cropland	54 7,172	71 5,465	56 10,850	173 15,052	96 7,082	75 5,230	234 94,549
	9	6	3	22	18	12	54
Tenantsfarms acres	227	456	175	6,450	1,540	802	10,132
Harvested croplandfarms acres	2 (D)	3 84	3 (D)	18 682	16 863	12 188	43 9,314
NUMBER OF TOTAL PRODUCERS (SEE TEXT)							
Total producersnumber	484	437	478	1,592	797	1,058	1,993
Farms by number of producers:							
1 producer	121 151	147 134	123 144	488 456	238 234	267 287	544 553
3 producers	6	3	15	44	15	41	79
4 producers 5 or more producers	2 7	2 1	4 1	15	10 1	18 4	25 1
Total male producersnumber	316	310	308	1,040	547	644	1,315
Farms by number of male producers:							
1 producer	231 28	247 30	244 23	844 83	416 58	522 53	951 154
3 producers	5	1	6	10	5	4	16
4 producers	1 2	-	-	-	-	1 -	2 -
Total female producersnumber	168	127	170	552	250	414	678
Farms by number of female producers:							
1 producer	146 11	120 2	157 5	493 28	223 12	318 33	579 48
3 producers	-	1	1	1	1	10	1
5 or more producers	-	-	-	-	-	-	-
PRODUCER CHARACTERISTICS ¹							
Sex of producers:	314	310	307	1,040	546	641	1,315
Male Female	163	126	169	552	249	411	676
Hired managers (see text)	-	10	12	20	3	13	32
Primary occupation:							
FarmingOther	148 329	135 301	175 301	494 1,098	272 523	347 705	742 1,249
Place of residence:							,
On farm operated	359	368 68	413	1,316 276	653	847 205	1,614 377
Not on farm operated	118	00	63	276	142	205	311
Days worked off farm: None	160	134	182	512	268	344	661
Any	317 37	302 43	294 31	1,080 164	527 49	708 79	1,330 177
50 to 99 days	17	39	5	64	45	59	67
100 to 199 days 200 days or more	46 217	31 189	35 223	115 737	70 363	109 461	147 939
Years on present farm:	40	<u> </u>	50		.		400
2 years or less	40 34	27 52	52 81	86 149	24 127	57 115	126 186
5 to 9 years	64 339	43 314	57 286	213 1,144	108 536	215 665	283 1,396
Average years on present farm	19.9	21.7	18.6	21.2	20.2	16.8	20.0
Years operating any farm (see text):	10.0	21.7	10.0	21.2	20.2	10.0	20.0
5 years or less	81	75	124	224	138	194	303
6 to 10 years 11 years or more	35 361	32 329	57 295	212 1,156	116 541	188 670	268 1,420
Average years on any farm	21.9	24.0	20.6	23.3	22.1	18.2	22.1
Age group:							
Under 25 years	12 36	5 40	12 50	28 75	12 56	21 69	24 183
35 to 44 years	33	62	63	194	95	112	249
45 to 54 years55 to 64 years	154 105	67 127	100 98	367 367	132 202	180 329	354 581
65 to 74 years75 years and over	78 59	103 32	90 63	344 217	174 124	240 101	421 179
See footnote(s) at end of table.	39	32	US	217	124	101	continued

See footnote(s) at end of table.

Table 45. Selected Operation and Producer Characteristics: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Female	Item	Rutherford	Scott	Sequatchie	Sevier	Shelby	Smith	Stewart
Hancedid corporal scale 150-346 22,006 33,006 46,807 73,006 130,707 173,006 130,707 173,006 150,707 173,006 150,707 173,006 150,707 173,006 150,707 173,006 150,707 173,006 150,707 173,006 150,707 173,006 150,707 173,006 170,707 173,006 170,707 173,006 170,707 173,006 170,707 173,006 170,707 173,007 173,	FARMS							
Hancedid cropand sees 1562469 25,056 31,056 44,520 76,06 136,020 77,201 77,201 77,001		1 414	288	235	5.47	300	885	380
TRUME Full owners	acres	152,946	32,056	31,306	49,632	75,404	138,720	73,204
Full Control Section								
Full Controls	TENURE							
### Area		1 120	222	160	207	211	GE O	200
Series 17,544 CD CD CD CD CD CD CD	acres	79,030	(D)	14,458	27,696	27,697	64,719	42,068
Part careers								
Comment Series Comment Comme			, ,	, ,	,		·	•
Remeted funds in farmers	acres	67,547	10,700	15,850	20,869	22,013	72,365	29,848
Fairnested coopland								
Terronts	Harvested croplandfarms	187	59	47	128	42	151	63
Harvested criginal some 5.088 (10) 988 (107) 25.684 (1.508 (1.288 1.288 1.288 1.289 (1.09 1.288 1.288 1.289 1.288 1.289 1.288 1.289	acres	31,913	2,965	5,116	7,046	15,921	26,328	9,969
Harvesded cropland			2 (D)					
Number of ToTAL PRODUCERS (SEE TEXT)	Harvested croplandfarms	18	2	5	10	20	6	4
Total mail producers: Total mails producers:		4,004	(D)	(D)	480	25,454	189	174
Fame by number of producers	NUMBER OF TOTAL PRODUCERS (SEE TEXT)							
1 producer	Total producersnumber	2,351	478	413	917	740	1,463	613
2 producers								
3 producers								
So frome producers	3 producers	40		17	26	24	41	10
Fermit by number of male producers:			1					1
Fermit by number of male producers:		1.419	298	283	586	468	930	393
1 producers	·	,						
3 producers 16 2 9 12 13 5 2 2 4 4 2 5 5 7 3 5 2 2 4 4 4 5 6 6 7 5 7 3 5 7 2 5 4 5 6 6 7 5 7 7 5 6 7 7 7 6 7 7 7 7 7	1 producer							
# producers								
Total female producers	4 producers	6	-		-	3	5	
Farms by number of female producers: 1 producer	5 or more producers	2	-	-	-	3	1	-
1 producers	Total female producersnumber	932	180	130	331	272	533	220
2 producers								
A producers		39						
Sof more producers Sof mor		2	-	-	13	- 1	-	-
Sex of producers:	5 or more producers	-	-	-	-		-	-
Male 1,412 297 282 584 452 916 391 Female 931 180 127 315 260 532 220 Hired managers (see text) 28 - 9 10 36 15 - Primary occupation: - 9 267 535 445 881 406 Place of residence: 01,501 289 267 535 445 881 406 Place of residence: 01,501 289 267 535 445 881 406 Place of residence: 01,501 289 267 535 445 881 406 Not or farm operated 1,927 406 303 709 460 1,170 471 Not of farm: 416 71 106 190 252 278 140 Days worked off tarm: 481 474 461 360 296 471 203 1 1 1 1 1 1 1 1 1 1	PRODUCER CHARACTERISTICS 1							
Female 931	Sex of producers:							
Hired managers (see text)	Male							
Primary occupation: Farming			160					220
Faming	Hired managers (see text)	28	-	9	10	36	15	-
Other		942	100	1/12	364	267	567	205
On farm operated 1,927 406 303 709 460 1,170 471 Not on farm operated 416 71 106 190 252 278 140 Days worked off farm: 847 174 161 360 296 471 203 None 847 174 161 360 296 471 203 Any 14,496 303 248 539 416 977 408 1 to 49 days 166 29 31 85 57 131 57 50 to 99 days 189 34 29 67 58 111 49 200 days or more 1,009 215 164 347 267 646 278 Years on present farm: 2 2 2 9 107 24 90 39 39 36 66 85 84 97 210 129 129 107 24 90 39					535			
Note Section	Place of residence:							
Days worked off farm: None								
None 847 174 161 360 296 471 203 Any 1,496 303 248 539 416 977 408 5 0 to 99 days 166 29 31 85 57 131 57 5 0 to 99 days 189 34 29 67 58 111 49 200 days or more 1,009 215 164 347 267 646 278 Years on present farm: 2 years or less 138 20 9 107 24 90 39 3 or 4 years 247 41 40 36 96 106 41 5 to 9 years 339 66 85 84 97 210 129 10 years or more 1,619 350 275 672 495 1,042 402 Average years on present farm 19.7 22.2 19.5 25.1 19.3 20.5 18.6		410	7 1	100	150	202	270	140
Any 1,496 303 248 539 416 977 408 1 to 49 days 166 29 31 85 57 131 57 50 to 99 days 132 25 24 40 34 89 24 100 to 199 days 189 34 29 67 58 111 49 200 days or more 1,009 215 164 347 267 646 278 Years on present farm: 2 2 9 107 24 90 39 2 years or less 138 20 9 107 24 90 39 3 or 4 years 247 41 40 36 96 106 41 5 to 9 years 339 66 85 84 97 210 129 4 verage years on present farm 19.7 22.2 19.5 25.1 19.3 20.5 18.6 Years or less 385 70 60 163 126 205 87 6 to 10 years 308 52 66 58 105 171 101 11 years or more 308 52 66 58 20.5 <td< td=""><td></td><td>847</td><td>174</td><td>161</td><td>360</td><td>296</td><td>471</td><td>203</td></td<>		847	174	161	360	296	471	203
50 to 99 days 132 25 24 40 34 89 24 100 to 199 days 189 34 29 67 58 111 49 200 days or more 1,009 215 164 347 267 646 278 Years on present farm: 2 2 9 107 24 90 39 3 or 4 years 247 41 40 36 96 106 41 5 to 9 years 339 66 85 84 97 210 129 10 years or more 1,619 350 275 672 495 1,042 402 Average years on present farm 19.7 22.2 19.5 25.1 19.3 20.5 18.6 Years operating any farm (see text): 5 years or less 385 70 60 163 126 205 87 6 to 10 years 308 52 66 58 105 171 101 11 years or more 1,650 355 283 678 481 1,072 423 Average years on any farm 21.8 23.4 20.5 26.8 20.5 23.4 21.3 Age group:	Any		303					408
200 days or more 1,009 215 164 347 267 646 278 Years on present farm: 2 years or less			25	24		34		24
Years on present farm: 2 years or less 138 20 9 107 24 90 39 3 or 4 years 4 247 41 40 36 96 106 41 5 to 9 years 339 66 85 84 97 210 129 10 years or more 1,619 350 275 672 495 1,042 402 Average years on present farm 19.7 22.2 19.5 25.1 19.3 20.5 18.6 Years operating any farm (see text): 5 5 5 25.1 19.3 20.5 18.6 Years or less 385 70 60 163 126 205 87 6 to 10 years 308 52 66 58 105 171 101 11 years or more 1,650 355 283 678 481 1,072 423 Average years on any farm 21.8 23.4 20.5 26.8 20.5 23.4		189	34 215	29 164		58 267		
2 years or less 138 20 9 107 24 90 39 3 or 4 years 247 41 40 36 96 106 41 5 to 9 years 339 66 85 84 97 210 129 10 years or more 1,619 350 275 672 495 1,042 402 Average years on present farm 19.7 22.2 19.5 25.1 19.3 20.5 18.6 Years operating any farm (see text): 5 years or less 385 70 60 163 126 205 87 6 to 10 years 308 52 66 58 105 171 101 11 years or more 1,650 355 283 678 481 1,072 423 Average years on any farm 21.8 23.4 20.5 26.8 20.5 23.4 21.3 Age group: 28 4 4 17 9 10 14 25 to 34 years 28 4 4 17 9 10 14 25 to 34 years 302 60 49 94 54 130 61 45 to 54 years 488	·	1,003	213	104	347	201	040	270
3 or 4 years 247 41 40 36 96 106 41 5 to 9 years 339 66 85 84 97 210 129 10 years or more 1,619 350 275 672 495 1,042 402 Average years on present farm 19.7 22.2 19.5 25.1 19.3 20.5 18.6 Years operating any farm (see text): 385 70 60 163 126 205 87 6 to 10 years 308 52 66 58 105 171 101 11 years or more 1,650 355 283 678 481 1,072 423 Average years on any farm 21.8 23.4 20.5 26.8 20.5 23.4 21.3 Age group: Under 25 years 28 4 4 17 9 10 14 25 to 34 years 28 4 4 17 9 10 14 25 to 34 years 302 60 49 94 54 130 61 35 to 44 years 488 93 84 139 152 337 157 55 to 64 years 607 <td></td> <td>138</td> <td>20</td> <td>9</td> <td>107</td> <td>24</td> <td>90</td> <td>39</td>		138	20	9	107	24	90	39
1,619 350 275 672 495 1,042 402 Average years on present farm 19.7 22.2 19.5 25.1 19.3 20.5 18.6 Years operating any farm (see text): 5 years or less 385 70 60 163 126 205 87 6 to 10 years 19.5 283 678 481 1,072 423 Average years on any farm 21.8 23.4 20.5 26.8 20.5 23.4 21.3 Age group: Under 25 years 19.5 28 4 4 17 9 10 14 25 to 34 years 19.5 29 47 58 27 35 to 34 years 19.5 302 60 49 94 54 130 61 45 to 54 years 19.5 28 607 133 99 206 172 431 153 65 to 74 years 19.8 12 249 47 157 55 to 64 years 19.5 28 12 19.5 26.8 20.5 23.7 157 55 to 64 years 19.5 28 12 19.5 26.8 20.5 23.7 157 55 to 64 years 19.5 28 12 19.5 26.8 20.5 23.7 157 55 to 64 years 19.5 28 12 13 100 249 169 357 130	3 or 4 years	247	41	40	36	96		41
Years operating any farm (see text): 5 years or less								
5 years or less 385 70 60 163 126 205 87 6 to 10 years 308 52 66 58 105 171 101 11 years or more 1,650 355 283 678 481 1,072 423 Average years on any farm 21.8 23.4 20.5 26.8 20.5 23.4 21.3 Age group: 28 4 4 17 9 10 14 25 to 34 years 28 4 4 17 9 10 14 25 to 34 years 127 8 12 29 47 58 27 35 to 44 years 302 60 49 94 54 130 61 45 to 54 years 488 93 84 139 152 337 157 55 to 64 years 607 133 99 206 172 431 153 65 to 74 years 538 123 100 249 169 357 130	Average years on present farm	19.7	22.2	19.5	25.1	19.3	20.5	18.6
5 years or less 385 70 60 163 126 205 87 6 to 10 years 308 52 66 58 105 171 101 11 years or more 1,650 355 283 678 481 1,072 423 Average years on any farm 21.8 23.4 20.5 26.8 20.5 23.4 21.3 Age group: 28 4 4 17 9 10 14 25 to 34 years 28 4 4 17 9 10 14 25 to 34 years 127 8 12 29 47 58 27 35 to 44 years 302 60 49 94 54 130 61 45 to 54 years 488 93 84 139 152 337 157 55 to 64 years 607 133 99 206 172 431 153 65 to 74 years 538 123 100 249 169 357 130								
11 years or more 1,650 355 283 678 481 1,072 423 Average years on any farm 21.8 23.4 20.5 26.8 20.5 23.4 21.3 Age group: Under 25 years 28 4 4 17 9 10 14 25 to 34 years 127 8 12 29 47 58 27 35 to 44 years 302 60 49 94 54 130 61 45 to 54 years 488 93 84 139 152 337 157 55 to 64 years 607 133 99 206 172 431 153 65 to 74 years 538 123 100 249 169 357 130	5 years or less							
Average years on any farm 21.8 23.4 20.5 26.8 20.5 23.4 21.3 Age group: Under 25 years 28 4 4 17 9 10 14 25 to 34 years 127 8 12 29 47 58 27 35 to 44 years 29 47 58 27 35 to 44 years 49 4 54 130 61 45 to 54 years 48 93 84 139 152 337 157 55 to 64 years 50 607 133 99 206 172 431 153 65 to 74 years 538 123 100 249 169 357 130			52 355					
Age group: 28 4 4 17 9 10 14 25 to 34 years 127 8 12 29 47 58 27 35 to 44 years 302 60 49 94 54 130 61 45 to 54 years 488 93 84 139 152 337 157 55 to 64 years 607 133 99 206 172 431 153 65 to 74 years 538 123 100 249 169 357 130		,						
Under 25 years 28 4 4 17 9 10 14 25 to 34 years 127 8 12 29 47 58 27 35 to 44 years 302 60 49 94 54 130 61 45 to 54 years 488 93 84 139 152 337 157 55 to 64 years 607 133 99 206 172 431 153 65 to 74 years 538 123 100 249 169 357 130		21.0	20.4	20.5	20.0	20.0	25.4	21.3
25 to 34 years 127 8 12 29 47 58 27 35 to 44 years 302 60 49 94 54 130 61 45 to 54 years 488 93 84 139 152 337 157 55 to 64 years 607 133 99 206 172 431 153 65 to 74 years 538 123 100 249 169 357 130	Under 25 years	28	4	4	17	9	10	14
45 to 54 years 488 93 84 139 152 337 157 55 to 64 years 607 133 99 206 172 431 153 65 to 74 years 538 123 100 249 169 357 130	25 to 34 years	127	8		29		58	27
55 to 64 years 607 133 99 206 172 431 153 65 to 74 years 538 123 100 249 169 357 130	45 to 54 years	488	93	84	139	152	337	157

See footnote(s) at end of table. --continued

Table 45. **Selected Operation and Producer Characteristics: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]							
Item	Sullivan	Sumner	Tipton	Trousdale	Unicoi	Union	Van Buren
FARMS							
Land in farmsfarms	1,183	1,428	527	317	100	505	329
acres	83,847	160,900	173,346	42,593	5,981	44,173	53,182
Harvested croplandfarms acres		910 60,670	330 141,316	182 8,132	77 2,076	364 10,701	226 9,446
TENURE							
Full owners	851 36,698	1,105 70,258	316 23,017	238 19,974	68 (D)	383 25,985	223 27.308
Harvested croplandfarms	559	658	162	123	45	269	141
acres	8,986	16,979	8,024	3,111	(D)	6,015	4,409
Part ownersfarms acres	277 39,950	284 84,831	177 134,240	71 21,877	30 2,681	114 17,874	87 19,880
Owned land in farmsacres	17,825	32,048	36,368	13,785	1,061	9,113	12,738
Rented land in farms		52,783 225	97,872 144	8,092 55	1,620 30	8,761 92	7,142 68
acres		41,748	118,034	4,845	1,635	4,640	4,562
Tenantsfarms	55	39	34	8	2	8	19
acres	7,199	5,811	16,089	742	(D)	314	5,994
Harvested croplandfarms acres		27 1,943	24 15,258	4 176	2 (D)	3 46	17 475
NUMBER OF TOTAL PRODUCERS (SEE TEXT)	,	,	,		, ,		
Total producersnumber	1,911	2,383	848	530	167	836	534
Farms by number of producers:							
1 producer	573	624	271	137	36	227	144
2 producers	539 39	692 75	214 28	161 7	61 3	241 21	171 8
4 producers	26	35	11	11	-	16	6
5 or more producers	6	2	3	1	-	-	-
Total male producersnumber	1,241	1,471	560	349	105	544	334
Farms by number of male producers:	968	1,178	423	260	89	401	277
1 producer		123	50	43	8	49	217
3 producers	17	13	6	1	-	15	5
4 producers	9 -	2	1 3	-	-	-	-
Total female producersnumber	670	912	288	181	62	292	200
Farms by number of female producers:							
1 producer		799	228	148	60	246	194
2 producers	30 5	44 7	12	15 1	1 -	17 4	3
4 producers	-	1	6	-	-	-	-
5 or more producers PRODUCER CHARACTERISTICS ¹	1	-	'	-	-	-	•
Sex of producers:							
Male	1,236	1,469	555	347	105	544	334
Female	660	912	284	181	62	292	200
Hired managers (see text)	11	36	10	-	7	2	3
Primary occupation:							
FarmingOther	573 1,323	783 1,598	370 469	173 355	55 112	286 550	256 278
	1,323	1,550	409	333	112	330	270
Place of residence: On farm operated	1.433	1.961	611	405	128	646	457
Not on farm operated	463	420	228	123	39	190	77
Days worked off farm:							
None	701	818	297	195	56 111	272	228
Any	1,195 137	1,563 200	542 55	333 37	111 9	564 89	306 39
50 to 99 days	109	160 207	40	32	8	28	30 53
100 to 199 days 200 days or more	139 810	996	49 398	56 208	15 79	70 377	184
Years on present farm:							
2 years or less	86	157	31	20	1	80	23
3 or 4 years 5 to 9 years	202 230	230 335	79 135	39 57	16 14	99 124	35 127
10 years or more	1,378	1,659	594	412	136	533	349
Average years on present farm	22.5	20.6	20.7	21.0	24.6	18.7	19.5
Years operating any farm (see text):							
5 years or less	288 206	402 288	130 101	64 50	7 25	213 88	51 113
11 years or more	1,402	1,691	608	414	135	535	370
Average years on any farm	24.0	22.5	22.2	23.9	25.7	20.1	23.3
Age group:							
Under 25 years	21 82	24 138	12 65	6 34	5 4	16 56	2 59
25 to 34 years	225	138 271	113	39	11	86	67
45 to 54 years	342	396	134	136	13	175	95
55 to 64 years	449 488	737 546	240 183	142 119	60 65	207 233	124 123
75 years and over	289	269	92	52	9	63	64

Table 45. **Selected Operation and Producer Characteristics: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]							
Item	Warren	Washington	Wayne	Weakley	White	Williamson	Wilson
FARMS							
Land in farmsfarms	1,133	1,428	685	788	971	1,224	1,626
acres	153,758	106,121	141,711	217,130	118,600	141,868	188,166
Harvested croplandfarms acres	723 66,724	1,090 41,169	432 27,270	485 156,817	688 37,031	790 48,001	943 45,176
TENURE							
	000	004	474	000	004	000	4.050
Full ownersfarms acres	820 70,812	934 35,490	474 84,589	606 50,713	661 58,278	969 84,308	1,253 100,415
Harvested croplandfarms acres	473 22,695	662 12,821	269 10,141	317 10,158	429 14,459	611 22,157	688 21,157
			·		·	·	·
Part ownersfarms acres	278 80,661	437 63,967	182 54,494	149 164,514	271 56,220	205 52,916	312 79,159
Owned land in farmsacres Rented land in farmsacres	40,392 40,269	25,295 38,672	28,894 25,600	62,853 101,661	26,778 29,442	20,430 32,486	30,591 48,568
Harvested croplandfarms	237	385	143	138	226	149	230
acres	43,066	25,854	16,569	145,204	21,046	24,537	22,249
Tenantsfarms	35	57	29	33	39	50	61 8,592
acres Harvested croplandfarms	2,285 13	6,664 43	2,628 20	1,903 30	4,102 33	4,644 30	25
acres	963	2,494	560	1,455	1,526	1,307	1,770
NUMBER OF TOTAL PRODUCERS (SEE TEXT)							
Total producersnumber	1,886	2,344	1,101	1,278	1,507	2,104	2,699
Farms by number of producers:							
1 producer	540	639	348	394	514	469	742
2 producers	494 66	686 80	286 32	337 34	399 39	674 54	755 85
4 producers	22	22	14	15	18	22	31
5 or more producers	11	1	5	8	1	5	13
Total male producersnumber	1,282	1,497	755	864	1,013	1,268	1,681
Farms by number of male producers: 1 producer	922	1,190	574	646	796	979	1,346
2 producers	120	117	53	69	90	115	123
3 producers	24 8	19 4	21	13 9	11 1	14	17 2
5 or more producers	3	-	-	1	-	3	6
Total female producersnumber	604	847	346	414	494	836	1,018
Farms by number of female producers:							
1 producer	546 16	742 51	292 18	363 20	458 18	745 30	866 58
3 producers	6	1	6	1	-	7	8
4 producers	2	-	-	2	-	2	3
PRODUCER CHARACTERISTICS ¹							
Sex of producers:							
Male	1,277	1,496	751	862	1,011	1,258	1,675
Female	581	847	341	400	494	829	1,008
Hired managers (see text)	103	22	7	54	21	46	35
Primary occupation:	700	000	077	544	570	050	004
Farming Other	733 1,125	863 1,480	377 715	511 751	578 927	656 1,431	931 1,752
Place of residence:							
On farm operated	1,503	1,893	844	924	1,200	1,671	2,218
Not on farm operated	355	450	248	338	305	416	465
Days worked off farm: None	663	924	430	542	567	683	873
Any	1,195	1,419	662	720	938	1,404	1,810
1 to 49 days 50 to 99 days	141 62	185 78	74 30	62 50	107 59	201 137	173 119
100 to 199 days	166 826	170 986	85 473	84 524	105 667	195 871	244 1,274
200 days or more	820	986	4/3	524	007	671	1,274
Years on present farm: 2 years or less	105	157	51	51	128	107	194
3 or 4 years	175	174	81	97	138	197	197
5 to 9 years	303 1,275	353 1,659	172 788	192 922	236 1,003	254 1,529	402 1,890
Average years on present farm	21.0	21.4	21.8	21.8	20.2	20.7	20.1
• , ,	2		20	21.0	20:2	20	20
Years operating any farm (see text): 5 years or less	301	328	153	142	234	285	407
6 to 10 years	243 1,314	340 1,675	133 806	171 949	223 1,048	240 1,562	365 1,911
						,	,
Average years on any farm	23.2	23.3	23.4	23.4	22.7	23.3	21.9
Age group: Under 25 years	49	27	16	15	26	29	52
25 to 34 years	167	146	104	113	100	92	132
35 to 44 years	284 317	253 408	136 193	143 220	206 326	167 406	320 536
55 to 64 years	457	623	282	327	337	601	707
65 to 74 years 75 years and over	416 168	552 334	225 136	291 153	366 144	507 285	609 327
- """"			1	1	9.5		

Table 45. **Selected Operation and Producer Characteristics: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Tennessee	Anderson	Bedford	Benton	Bledsoe	Blount
PRODUCER CHARACTERISTICS 1 - Con.						
Age group: - Con.						
Average age	58.0	56.0	58.9	57.4	56.8	60.1
Young producers (see text)	9,344	97	159	50	87	134
Producers of Hispanic, Latino, or Spanish origin (see text)	1,205	5	34	18	17	10
Producers by race: American Indian or Alaska Native	329	-	10	2	-	3
AsianBlack or African American	211 1,372	1	18 10	-	-	4 2
Native Hawaiian or Other Pacific Islander	24 111,050	- 867	3 2,291	629	- 1,044	- 1,762
More than one race reported	613	7	14	4	3	12
Military service (see text): Never served	99,136 14,463	734 141	2,084 262	536 99	945 102	1,557 226
Number of persons living in producers' households (see text)	211,560	1,723	4,197	1,166	2,024	3,018
On farm involvement in decisionmaking (see text): Day-to-day decisions	99,796	780	2,048	540	911	1,566
Land use and/or crop decisions Livestock decisions	85,217 80,154	644 659	1,714 1,746	429 401	749 782	1,368 1,317
Record keeping and/or financial management Estate planning or succession planning	84,107 63,043	607 461	1,746 1,719 1,251	447 328	762 789 551	1,305 1,011
NUMBER OF TOTAL PRINCIPAL PRODUCERS ¹ (SEE TEXT)	03,043	401	1,231	326	331	1,011
, ,	92,460	723	1,920	522	856	1,439
Total principal producersnumber Farms by number of principal producers:	92,400	123	1,920	322	556	1,439
1 producer	33,070 49,121	251 391	647 1,060	202 244	250 477	473 800
3 producers 4 producers	6,258 3,078	37 22	139 73	60 12	101 21	98 57
Total male principal producersnumber	66,406	548	1,297	374	615	974
Farms by number of male principal producers:		400	4.070	224	404	207
1 producer	54,949 9, <u>13</u> 5	428 105	1,079 192	301 63	491 108	827 118
3 producers	1,774 421	15	26	6	12 4	25 4
Total female principal producersnumber	26,054	175	623	148	241	465
Farms by number of female principal producers: 1 producer	23,452	157	576	126	229	399
2 producers 3 producers 5	2,185 318	18	31 16	22	8	56 8
4 producers	78	-	-	-	4	2
PRINCIPAL PRODUCER CHARACTERISTICS ¹						
Sex of producers: Male	66,406	548	1,297	374	615	974
Female	26,054	175	623	148	241	465
Hired managers (see text)	1,144	6	20	1	7	25
Primary occupation: Farming Other	35,414 57,046	231 492	807 1,113	164 358	349 507	628 811
Place of residence:	75.055	644	4.627	272	740	4.050
On farm operated Not on farm operated	75,055 17,405	611 112	1,637 283	372 150	713 143	1,256 183
Days worked off farm: None	34,231	202	758	172	347	607
Any	58,229 6,788	521 75	1,162 129	350 59	509 37	832 115
50 to 99 days 100 to 199 days	4,163 8,022	39 37	99 161	12 62	27 72	89 125
200 days or more	39,256	370	773	217	373	503
Years on present farm: 2 years or less	5,252	74	133	25	49	65
3 or 4 years	7,234 12,377	34 141	180 224	54 107	33 137	113 159
10 years or more	67,597	474	1,383	336	637	1,102
Average years on present farm	21.7	20.3	20.1	20.7	20.2	23.3
Years operating any farm (see text): 5 years or less	12,439	130	257	90	85	155
6 to 10 years	10,740 69,281	92 501	203 1,460	78 354	110 661	154 1,130
Average years on any farm	23.8	22.0	23.3	22.1	22.2	25.5
Age group:	FC4	2	04	2		•
Under 25 years 25 to 34 years	564 4,608	8 56	21 70	2 28	59 133	8 53
35 to 44 years	9,513 17,488	103 109	186 359	67 83	122 179	110 237

Table 45. **Selected Operation and Producer Characteristics: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Bradley	Campbell	Cannon	Carroll	Carter	Cheatham
PRODUCER CHARACTERISTICS 1 - Con.						
Age group: - Con.						
Average age	59.9	60.6	56.4	58.1	57.7	57.5
Young producers (see text)	66	17	85	111	69	92
Producers of Hispanic, Latino, or Spanish origin (see text)	35	7	3	2	9	21
Producers by race: American Indian or Alaska Native	9	_	8	3	1	_
Asian Black or African American	3	- 1	2	1 35	-	6 5
Native Hawaiian or Other Pacific Islander White	1,305	520	1,118	1,032	719	865
More than one race reported	1	6	11	4	3	4
Military service (see text): Never served	1,169 149	434 93	1,019 120	938 137	596 127	791 89
Number of persons living in producers' households (see text)	2,386	1,092	2,041	2,069	1,329	1,725
On farm involvement in decisionmaking (see text): Day-to-day decisions	1,143	456	1,013	907	638	763
Land use and/or crop decisions Livestock decisions	933 971	409 396	863 860	766 636	554 565	634 572
Record keeping and/or financial management Estate planning or succession planning	982 721	401 297	851 647	761 581	581 417	631 469
NUMBER OF TOTAL PRINCIPAL PRODUCERS ¹ (SEE TEXT)	121	231	047	331	711	403
Total principal producersnumber	1,078	450	927	899	612	688
Farms by number of principal producers:	.,570	.50	327		3.2	
1 producer	334 570	189 210	352 522	333 438	260 271	273 334
3 producers 4 producers	150 19	15 8	36 17	42 63	55 22	29 44
Total male principal producersnumber	740	329	675	681	456	508
Farms by number of male principal producers:	647	270	500	540	202	400
1 producer	617 103	278 35	596 77	512 94	382 53	409 71
3 producers	20	4 12	2	38 31	17	13 15
Total female principal producersnumber	338	121	252	218	156	180
Farms by number of female principal producers:	293	99	248	196	132	166
2 producers 3 producers	42 2	20 2	3	15 6	24	9
4 producers	1	-	-	-	-	1
PRINCIPAL PRODUCER CHARACTERISTICS ¹						
Sex of producers: Male	740	329	675	681	456	508
Female	338	121	252	218	156	180
Hired managers (see text)	11	1	3	13	3	4
Primary occupation: Farming	492	153	304	268	230	259
Other	586	297	623	631	382	429
Place of residence: On farm operated	888	366	803	619	485	574
Not on farm operated	190	84	124	280	127	114
Days worked off farm: None	447	174	296	309	237	232
Any	631 53	276 61	631 87	590 79	375 48	456 73
50 to 99 days	44 59	17 34	33 86	25 55	33 65	73 29 57 297
200 days or more	475	164	425	431	229	297
Years on present farm: 2 years or less	63	36	71	71	15	32
3 or 4 years 5 to 9 years	80 138	52 49	96 101	55 112	54 99	39 134
10 years or more	797	313	659	661	444	483
Average years on present farm	21.9	20.8	19.7	21.5	22.4	21.7
Years operating any farm (see text): 5 years or less	166	76	157	102	76	98
6 to 10 years	111 801	40 334	109 661	124 673	85 451	87 503
Average years on any farm	24.0	22.9	21.4	23.3	24.6	23.7
Age group: Under 25 years	3	_	3	5	3	5
25 to 34 years	31 120	5 58	47 44	76 83	30 64	41 59
45 to 54 years	203	85	284	163	104	122

See footnote(s) at end of table. --continued

Table 45. **Selected Operation and Producer Characteristics: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Chester	Claiborne	Clay	Cocke	Coffee	Crockett	Cumberland
PRODUCER CHARACTERISTICS 1 - Con.							
Age group: - Con.							
Average age	58.0	57.1	57.9	59.0	57.7	58.5	56.3
Young producers (see text)	49	151	49	85	121	48	172
Producers of Hispanic, Latino, or Spanish origin (see text)	1	16	1	1	8	-	20
Producers by race: American Indian or Alaska Native	_	_	8	_	4	1	4
Asian Black or African American	1 11	2	-	1	10 5	1 10	- 1
Native Hawaiian or Other Pacific Islander	564	1,470	627	1,048	1,375	478	1,525
White More than one race reported	14	1,470	1	1,046	1,375	476	1,525
Military service (see text): Never served Served	515 75	1,331 141	557 79	880 170	1,252 153	438 52	1,314 221
Number of persons living in producers' households (see text)	1,099	2,818	1,282	1,877	2,627	985	2,802
On farm involvement in decisionmaking (see text): Day-to-day decisions	501	1,282	585	911	1,249	422	1,351
Land use and/or crop decisions Livestock decisions	461 353	1,187 1,131	508 484	755 749	1,093	399 237	1,165 1,122
Record keeping and/or financial management	450 318	1,080 805	470 367	712 525	1,054 1,124 855	398 278	1,122 1,090 824
Estate planning or succession planning NUMBER OF TOTAL PRINCIPAL PRODUCERS ¹ (SEE TEXT)	310	803	307	525	855	276	624
,	497	1,220	546	855	4 467	416	1,217
Total principal producersnumber Farms by number of principal producers:	497	1,220	540	855	1,167	410	1,217
1 producer	181 304	546 546	206 278	328 405	384 719	197 151	343 728
3 producers	11	65 62	40 22	53 43	41 21	30 35	65 40
4 producers Total male principal producersnumber	349	912	397	599	813	322	838
Farms by number of male principal producers:							
1 producer	318 30	763 98	336 56	500 84	671 132	261 40	712 79
3 producers	1 -	51 -	5	15	8 2	11 10	35 12
Total female principal producersnumber	148	308	149	256	354	94	379
Farms by number of female principal producers: 1 producer	146	284	140	202	330	71	326
2 producers	2	24	9	33	24	19	49 4
3 producers 4 producers	-	-	-	18	-	-	-
PRINCIPAL PRODUCER CHARACTERISTICS 1							
Sex of producers: Male	349	912	397	599	813	322	838
Female	148	308	149	256	354	94	379
Hired managers (see text)	1	1	2	16	9	-	32
Primary occupation: Farming Other	159 338	535 685	230 316	374 481	428 739	159 257	404 813
Place of residence:							
On farm operated Not on farm operated	382 115	975 245	436 110	725 130	1,021 146	309 107	1,017 200
Days worked off farm: None	169	457	193	379	402	124	415
Any	328 19	763 57	353 43	476 48	765 62	292 37	802 73
50 to 99 days 100 to 199 days	25 53	75 96	27 38	21 64	40 110	22 37	56 98
200 days or more	231	535	245	343	553	196	575
Years on present farm: 2 years or less	24	86	49	53	38	9	94
3 or 4 years 5 to 9 years	38 74	65 122	33 57	32 118	63 149	13 68	150 202
10 years or more	361	947	407	652	917	326	771
Average years on present farm	20.4	25.3	21.6	24.0	22.1	22.5	19.4
Years operating any farm (see text): 5 years or less	54	159	82	92	131	30	218
6 to 10 years 11 years or more	52 391	117 944	53 411	111 652	121 915	57 329	139 860
Average years on any farm	23.0	27.2	24.0	25.7	24.0	25.4	21.7
Age group:							
Under 25 years25 to 34 years	33	9 84	3 22	11 32	3 84	30	16 84
35 to 44 years	68 99	123 192	62 95	98 144	95 218	46 43	138 212

Table 45. **Selected Operation and Producer Characteristics: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Davidson	Decatur	DeKalb	Dickson	Dyer	Fayette	Fentress
PRODUCER CHARACTERISTICS ¹ - Con.					*	-	
Age group: - Con.							
Average age	57.2	57.8	58.8	57.9	55.3	61.3	55.8
Young producers (see text)	63	69	86	131	78	72	112
Producers of Hispanic, Latino, or Spanish origin (see text)	17	7	4	19	2	9	9
Producers by race:							
American Indian or Alaska NativeAsian	1 2	1	-	3	-	4 2	3
Black or African American Native Hawaiian or Other Pacific Islander	26	10 1	15	17	5	199	- .
White More than one race reported	621 3	587 12	1,024 4	2,053 4	687 6	1,249 1	1,049 1
Military service (see text):							
Never served	579 74	543 68	934 109	1,840 240	637 61	1,290 165	924 129
Number of persons living in producers' households (see text)	1,292	1,168	1,985	3,781	1,480	2,670	1,970
On farm involvement in decisionmaking (see text):	540	540	000	4 707	040	4.040	044
Day-to-day decisions Land use and/or crop decisions	549 439	543 453	923 745	1,787 1,568	610 538	1,242 1,020	911 710
Livestock decisionsRecord keeping and/or financial management	452 469	424 439	716 720	1,476 1,533	367 536	864 1,022	749 787
Estate planning or succession planning	377	286	565	1,173	338	810	576
NUMBER OF TOTAL PRINCIPAL PRODUCERS ¹ (SEE TEXT)							
Total principal producersnumber	544	496	866	1,616	589	1,210	847
Farms by number of principal producers: 1 producer	206	174	326	509	248	452	256
2 producers	293 22	267 37	439 49	916 111	270 37	563 120	486 30
4 producers	17	17	46	73	20	51	69
Total male principal producersnumber	353	379	633	1,119	457	825	630
Farms by number of male principal producers: 1 producer	282	299	527	953	351	665	502
2 producers	61 9	73 3	87 16	123 39	90 7	109 29	76 28
4 producers	1	4	1	1	5	20	24
Total female principal producersnumber	191	117	233	497	132	385	217
Farms by number of female principal producers: 1 producer	181	108	209	437	115	299	195
2 producers	10	7 1	22	55 4	10 2	60 23	20
4 producers	-	1	2	1	5	2	-
PRINCIPAL PRODUCER CHARACTERISTICS ¹							
Sex of producers: Male	353	379	633	1,119	457	825	630
Female	191	117	233	497	132	385	217
Hired managers (see text)	27	2	12	16	21	28	29
Primary occupation: Farming	159	181	371	532	239	445	347
Other	385	315	495	1,084	350	765	500
Place of residence: On farm operated	374	407	680	1,323	388	859	698
Not on farm operated	170	89	186	293	201	351	149
Days worked off farm: None	158	167	347	479	245	450	301
Any	386 67	329 30	519 52	1,137 145	344 20	760 110	546 74
50 to 99 days	34 58	23 41	38 66	77 203	14 80	39 103	50 67
100 to 199 days 200 days or more	227	235	363	712	230	508	355
Years on present farm: 2 years or less	28	44	59	82	12	63	44
3 or 4 years 5 to 9 years	63	30 64	65 110	173 221	44 98	68	99 114
10 years or more	121 332	358	632	1,140	435	158 921	590
Average years on present farm	18.8	23.2	21.4	20.6	22.2	20.2	19.3
Years operating any farm (see text):	07	07	105	0.40	00	400	400
5 years or less	97 101	87 53	125 102	249 183	88 62	138 144	138 97
11 years or more	346	356	639	1,184	439	928	612
Average years on any farm	20.2	24.4	23.9	22.5	23.7	22.6	22.0
Age group: Under 25 years	<u>.</u> -		10	8	4	9	11
25 to 34 years	38 74	49 69	32 87	53 179	42 77	30 89	65 93
45 to 54 years	98	53	134	327	130	164	170

Table 45. **Selected Operation and Producer Characteristics: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Franklin	Gibson	Giles	Grainger	Greene	Grundy	Hamblen
PRODUCER CHARACTERISTICS 1 - Con.							
Age group: - Con.							
Average age	58.5	55.9	58.7	57.4	58.8	56.7	58.5
Young producers (see text)	106	120	176	145	323	33	88
Producers of Hispanic, Latino, or Spanish origin (see text)	11	14	49	15	41	10	4
Producers by race: American Indian or Alaska Native	4	-	9	3	7	-	-
AsianBlack or African American	5 13	2 14	13 95	3 1	12 6	1 -	11
Native Hawaiian or Other Pacific IslanderWhite	1,250	1,156	2,480	1,472	3,975	432	847
More than one race reported	6	1	19	19	14	-	8
Military service (see text): Never served Served	1,129 149	1,073 100	2,240 376	1,340 158	3,501 513	394 39	735 131
Number of persons living in producers' households (see text)	2,514	2,351	4,664	2,740	7,295	867	1,543
On farm involvement in decisionmaking (see text): Day-to-day decisions	1,146	1,019	2,366	1,326	3,591	392	777
Land use and/or crop decisions Livestock decisions	943 931	888 631	2,009 2,003	1,132 1,142	3,176 3,064	352 310	637 677
Record keeping and/or financial management Estate planning or succession planning	1,006 687	902 617	1,945 1,527	1,075 795	3,084 2,265	313 226	653 535
NUMBER OF TOTAL PRINCIPAL PRODUCERS ¹ (SEE TEXT)							
Total principal producersnumber	1,065	987	2,106	1,192	3,226	332	728
Farms by number of principal producers:	407	427	709	473	1,301	123	287
1 producer	575	490	1,211	532	1,641	155	380
3 producers	63 12	52 14	126 25	121 59	198 80	38 16	55 3
Total male principal producersnumber Farms by number of male principal producers:	791	748	1,535	907	2,409	253	536
1 producer	676 99	618 110	1,314 168	703 169	2,005 341	211 26	428 102
3 producers 4 producers	9 3	16	37 14	32 3	48 14	16	4 2
Total female principal producersnumber	274	239	571	285	817	79	192
Farms by number of female principal producers: 1 producer	264	211	557	268	760	65	186
2 producers 3 producers	4 6	28	13	17	56 1	13	5
4 producers	-	-	-	-	-	-	-
PRINCIPAL PRODUCER CHARACTERISTICS ¹							
Sex of producers: Male	791	748	1,535	907	2,409	253	536
Female	274	239	571	285	817	79	192
Hired managers (see text)	19	16	27	5	22	4	15
Primary occupation: Farming Other	389 676	387 600	846 1,260	438 754	1,285 1,941	135 197	309 419
Place of residence: On farm operated	903	743	1,770	991	2,648	264	601
Not on farm operated	162	244	336	201	578	68	127
Days worked off farm: None	392	413	759	411	1,249	116	234
Any	673 29	574 83	1,347 170	781 87	1,977 185	216 19	494 79
50 to 99 days 100 to 199 days 200 days or more	44 123 477	47 42 402	76 215 886	81 135 478	193 277 1,322	10 33 154	25 68 322
Years on present farm:		.32	230		.,		
2 years or less 3 or 4 years	36 65	102 57	109 133	76 89	121 162	21 6	24 88
5 to 9 years	142 822	129 699	285 1,579	143 884	418 2,525	43 262	66 550
Average years on present farm	23.4	21.1	21.9	23.2	23.7	21.0	22.2
Years operating any farm (see text):						_	
5 years or less	119 86	146 116	254 236	128 136	309 380	23 33	120 70
11 years or more	860	725	1,616	928	2,537	276	538
Average years on any farm	25.3	23.0	24.1	25.2	26.0	23.2	23.0
Under 25 years	7 55	3 59	13 68	16 58	4 152	- 14	16 29
35 to 44 years 45 to 54 years	83 209	162 205	203 386	131 214	279 580	35 83	83 105
-0 to 0- yours	209	200	300	214	500	03	100

Table 45. **Selected Operation and Producer Characteristics: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

For meaning of abbreviations and symbols, see introductory text.]							
Item	Hamilton	Hancock	Hardeman	Hardin	Hawkins	Haywood	Henderson
PRODUCER CHARACTERISTICS 1 - Con.							
Age group: - Con.							
Average age	58.9	57.6	59.8	57.2	59.2	58.6	57.
Young producers (see text)	77	47	49	87	149	34	10
Producers of Hispanic, Latino, or Spanish origin (see text)	5	1	3	14	15	8	
Producers by race: American Indian or Alaska Native	7	_	3	-	12	1	
AsianBlack or African American	3	-	11 83	4 4	3 3	- 68	2
Native Hawaiian or Other Pacific Islander White	6 909	628	- 870	- 957	2,261	512	1,27
More than one race reported	19	4	11	4	17	1	
Military service (see text): Never served	824	569	855	873	1,930	509	1,14
Served	120	63	123	96	366	73	16
Number of persons living in producers' households (see text)	1,717	1,192	1,804	1,931	4,122	1,186	2,44
On farm involvement in decisionmaking (see text):							
Day-to-day decisions Land use and/or crop decisions	818 690	551 524	800 695	831 704	2,083 1,870	468 415	1,11 95
Livestock decisions	643 677	480 440	541 689	636 710	1,757 1,774	180 416	87 96
Estate planning or succession planning	463	346	495	515	1,377	300	77
NUMBER OF TOTAL PRINCIPAL PRODUCERS ¹ (SEE TEXT)							
Total principal producersnumber	745	497	770	771	1,915	451	1,05
Farms by number of principal producers: 1 producer	216	214	300	297	758	193	35
2 producers	423	252	391	324	1,009	186	56
3 producers	79 19	20 7	54 18	83 59	113 30	49 15	9
Total male principal producersnumber	495	380	560	577	1,406	336	78
Farms by number of male principal producers:							
1 producer	419 62	318 45	476 66	453 89	1,203 186	268 40	57 15
3 producers	14	15 2	14 4	29 6	14 3	23 5	4
Total female principal producersnumber	250	117	210	194	509	115	27
Farms by number of female principal producers:							
1 producer	228 18	103 14	177 21	163 24	472 36	99 16	25 1
3 producers	4 -	-	12	1 6		-	
PRINCIPAL PRODUCER CHARACTERISTICS 1							
Sex of producers:							
Male Female	495 250	380 117	560 210	577 194	1,406 509	336 115	78 27
Hired managers (see text)	8	1	9	7	1	3	1
Primary occupation:							
FarmingOther	319 426	245 252	259 511	301 470	776 1.139	208 243	39 65
Place of residence:					,,,,,,		
On farm operated	653 92	392 105	514 256	560 211	1,571 344	300 151	85 19
Davs worked off farm:	32	103	230	211	344	151	10
None Any	286 459	227 270	320 450	287 484	783 1,132	195 256	40 64
1 to 49 days	84	37	44	49	146	43	6
50 to 99 days	51 80	7 33	53 66	19 74	89 139	30 26	4 11
200 days or more	244	193	287	342	758	157	42
Years on present farm: 2 years or less	74	20	34	46	105	31	7
3 or 4 years	74 68	45 38	64 122	76 105	95 221	33 66	7 10
10 years or more	529	394	550	544	1,494	321	79
Average years on present farm	21.1	25.4	20.1	19.7	23.3	22.1	21
Years operating any farm (see text):	454	60	404	400	405	60	40
5 years or less	151 72	68 30	101 141	128 92	195 178	63 56	13
11 years or more	522	399	528	551	1,542	332	82
Average years on any farm	22.2	26.7	21.3	21.6	25.7	24.4	24.
Age group: Under 25 years	15	2 32	2	15	12	6	
25 to 34 years	39 53	32 50	24 58	37 48	86 155	18 28	5 11
45 to 54 years	163	100	157	180	346	88	20

See footnote(s) at end of table. --continued

Table 45. **Selected Operation and Producer Characteristics: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

PRODUCER CHARACTERISTICS 1 - Con.							i e
Age group: - Con.							
Average age	55.9	58.2	57.6	56.9	58.3	60.6	59.4
Young producers (see text)	172	80	67	83	75	94	55
Producers of Hispanic, Latino, or Spanish origin (see text)	5	23	4	16	2	25	1
Producers by race: American Indian or Alaska Native	_	6	7	6	4	6	_
Asian Black or African American	3	2 7	1	4	-	1 2	- 1
Native Hawaiian or Other Pacific Islander White	1,191	1,176	518	- 1,051	1 862	1,500	816
More than one race reported	9	6	2	1	1	10	5
Military service (see text): Never served Served	1,074 129	1,046 151	412 116	887 175	789 79	1,317 202	690 132
Number of persons living in producers' households (see text)	2,243	2,175	1,001	1,914	1,499	2,871	1,457
On farm involvement in decisionmaking (see text): Day-to-day decisions	1,040	1,070	475	959	734	1,382	743
Land use and/or crop decisions Livestock decisions	896 732	926 899	431 411	815 752	618 601	1,186 1,159	643 563
Record keeping and/or financial management Estate planning or succession planning	865 649	926 693	416 313	824 616	620 429	1,096 859	624 440
NUMBER OF TOTAL PRINCIPAL PRODUCERS 1 (SEE TEXT)	0-3	033	313	010	723	009	
Total principal producersnumber	936	950	443	886	726	1,273	667
Farms by number of principal producers:	330	330	. 10	230	. 20	.,2.0	551
1 producer	343 437	267 593	160 222	303 509	270 363	506 619	264 336
3 producers 4 producers	62 50	52 30	40 19	36 27	29 33	89 50	30 36
Total male principal producersnumber	689	655	337	629	484	921	491
Farms by number of male principal producers: 1 producer	544	546	274	551	413	783	417
2 producers 3 producers 4 producers	111 18 4	87 21	52 10 1	67 8 1	52 19	98 40	59 14 1
Total female principal producersnumber	247	295	106	257	242	352	176
Farms by number of female principal producers:	217	255	400	227	194	242	450
1 producer	19 11	255 35 5	103 3	227 29 1	48	313 39	158 12 6
3 producers 4 producers	'-	-	-	-	-	-	-
PRINCIPAL PRODUCER CHARACTERISTICS ¹							
Sex of producers: Male	689	655	337	629	484	921	491
Female	247	295	106	257	242	352	176
Hired managers (see text)	13	11	5	12	3	7	14
Primary occupation: Farming Other	341 595	408 542	177 266	294 592	238 488	529 744	285 382
Place of residence:	704	700	0.40	740	0.40	4 005	
On farm operated Not on farm operated	781 155	799 151	340 103	746 140	643 83	1,065 208	559 108
Days worked off farm: None	331	359	150	325	257	479	322
Any	605 56	591 81	293 28	561 49	469 54	794 112	345 36
50 to 99 days 100 to 199 days 200 days or more	59 84 406	39 82 389	29 50 186	48 95 369	26 91 298	50 102 530	35 64 210
Years on present farm:							
2 years or less	51 57	53 84	34 41	66 107	28 27	39 103	40 45
5 to 9 years 10 years or more	121 707	133 680	83 285	128 585	75 596	142 989	58 524
Average years on present farm	20.5	20.1	18.6	18.8	23.4	24.5	24.6
Years operating any farm (see text):	100		25	405	2.	40=	٠,
5 years or less	106 136	147 101	68 78	185 107	61 64	137 130	64 32
11 years or more	694	702	297	594	601	1,006	571
Average years on any farm	23.2	22.0	21.2	21.2	25.0	26.5	27.2
Under 25 years25 to 34 years	3 51	2 45	38	15 42	5 36	5 64	3 18
35 to 44 years	139 173	102 163	44 69	78 180	58 132	88 198	40 141

Table 45. **Selected Operation and Producer Characteristics: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Knox	Lake	Lauderdale	Lawrence	Lewis	Lincoln	Loudon
PRODUCER CHARACTERISTICS 1 - Con.							
Age group: - Con.							
Average age	58.7	56.8	59.7	58.3	58.5	57.8	59.7
Young producers (see text)	161	8	22	199	27	226	82
Producers of Hispanic, Latino, or Spanish origin (see text)	12	-	5	25	3	45	13
Producers by race: American Indian or Alaska Native	-	-	2	18	1	11	-
AsianBlack or African American	2 12		37	- 6	- 4	6 48	5
Native Hawaiian or Other Pacific Islander White	1 1,733	80	614	1 2,202	- 411	2,711	- 1,114
More than one race reported	7	-	-	11	6	15	1
Military service (see text): Never served Served	1,497 258	77 3	580 73	2,017 221	372 50	2,428 363	935 185
Number of persons living in producers' households (see text)	3,327	188	1,202	4,548	721	5,062	1,996
On farm involvement in decisionmaking (see text): Day-to-day decisions	1,557	62	533	1,944	382	2,468	989
Land use and/or crop decisions	1,334 1,230	60 20	421 287	1,658 1,541	318 305	2,094 2,054	895 858
Record keeping and/or financial management	1,267 925	60 32	479 318	1,586 1,209	316 244	2,122 1,621	850 628
NUMBER OF TOTAL PRINCIPAL PRODUCERS ¹ (SEE TEXT)							
Total principal producersnumber	1,408	65	538	1,788	341	2,281	913
Farms by number of principal producers:	40-	<u>.</u> .	25:	25-	46-	7	255
1 producer	480 666	31 26	204 254	680 915	138 184	708 1,290	322 496
3 producers	172 68	7 1	57 23	122 67	13 2	157 89	57 19
Total male principal producersnumber	974	52	378	1,351	253	1,614	634
Farms by number of male principal producers: 1 producer2 producers	759 153	39 13	292 72	1,110 216	238 11	1,296 218	541 74
3 producers 4 producers	41 13	-	2 12	22	' -	74 26	16
Total female principal producersnumber	434	13	160	437	88	667	279
Farms by number of female principal producers:	200	40	141	401	00	640	250
1 producers	369 52 13	13	18	31	82 6	618 41 8	250 23 6
3 producers 4 producers	-	-	-	5 -	-	-	-
PRINCIPAL PRODUCER CHARACTERISTICS ¹							
Sex of producers: Male	974	52	378	1,351	253	1,614	634
Female	434	13	160	437	88	667	279
Hired managers (see text)	31	8	10	23	1	23	13
Primary occupation: Farming Other	529 879	49 16	203 335	701 1,087	123 218	895 1,386	348 565
Place of residence:	4.400	00	200	4 400	004	4.070	700
On farm operated Not on farm operated	1,183 225	26 39	332 206	1,483 305	284 57	1,876 405	760 153
Days worked off farm: None	456	33	222	719	110	796	338
Any	952 129	32 3	316 47	1,069 168	231 27	1,485 144	575 93
50 to 99 days 100 to 199 days 200 days or more	61 116 646	1 2 26	16 40 213	64 154 683	12 26 166	64 223 1,054	29 101 352
Years on present farm:	00	4	40	00	00	474	5.4
2 years or less	99 87	1	13 31	92 135	23 39	171 114	54 73
5 to 9 years	189 1,033	19 45	98 396	181 1,380	68 211	301 1,695	111 675
Average years on present farm	22.8	25.6	20.5	24.1	18.1	21.4	22.5
Years operating any farm (see text):	187	7	53	206	62	276	122
5 years or less 6 to 10 years 11 years or more	138 1,083	13 45	71 414	156 1,426	49 230	276 294 1,711	89 702
Average years on any farm	24.6	45 27.1	22.2	26.3	20.9	23.6	24.5
Age group: Under 25 years	24.6	21.1	-	20.3	20.9	23.0	24.3
25 to 34 years	68 121	5 1	17 69	107 181	14 21	118 273	26 82
45 to 54 years	242	14	97	313	71	435	176

Table 45. **Selected Operation and Producer Characteristics: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]				Т	Т	Т	
Item	McMinn	McNairy	Macon	Madison	Marion	Marshall	Maury
PRODUCER CHARACTERISTICS 1 - Con.							
Age group: - Con.							
Average age	58.8	58.5	57.7	58.7	58.2	57.1	58.8
Young producers (see text)	101	64	93	71	31	94	146
Producers of Hispanic, Latino, or Spanish origin (see text)	15	8	8	15	10	27	23
Producers by race: American Indian or Alaska Native	7	-	<u>-</u>	-	-	1	10
AsianBlack or African American	3	1 13	4	- 56	4 4	2 19	2 61
Native Hawaiian or Other Pacific Islander	1,684	1 992	1,403	795	472	1,680	2 2,510
More than one race reported	22	12	8	8	3	23	7
Military service (see text): Never served Served	1,482 237	904 115	1,244 171	757 102	402 81	1,544 181	2,294 298
Number of persons living in producers' households (see text)	3,092	1,966	2,669	1,666	895	3,180	4,717
On farm involvement in decisionmaking (see text):	2,332	1,000	_,	1,000		5,.55	.,
Day-to-day decisions	1,535 1,303	888 755	1,250 1,077	712 581	450 381	1,578 1,334	2,302 1,907
Livestock decisions	1,289 1,289	609 768	1,105 1,041	460 630	372 361	1,310 1,337	1,901 1,928
Estate planning or succession planning	1,008	541	792	459	257	980	1,502
NUMBER OF TOTAL PRINCIPAL PRODUCERS ¹ (SEE TEXT)							
Total principal producersnumber	1,366	837	1,186	700	400	1,449	2,111
Farms by number of principal producers: 1 producer	501	337	481	292	146	535	686
2 producers	704 105	434 43	596 47	326 53	232 12	790 98	1,268 107
4 producers	49	10	60	19	10	21	50
Total male principal producersnumber	970	615	866	512	310	1,003	1,477
Farms by number of male principal producers: 1 producer	835	530	755	403	256	860	1,273
2 producers 3 producers	117 13	70 11	93 14	87 21	50	110 26	150 52
4 producers	5		4	i	4	7	2
Total female principal producersnumber	396	222	320	188	90	446	634
Farms by number of female principal producers: 1 producer	354	208	282	173	85	423	614
2 producers 3 producers	37 5	8	31 7	4 11	5	21 2	18 2
4 producers	-	-	-	-	-	-	-
PRINCIPAL PRODUCER CHARACTERISTICS ¹							
Sex of producers: Male	970	615	866	512	310	1,003	1,477
Female	396	222	320	188	90	446	634
Hired managers (see text)	14	5	7	5	2	16	24
Primary occupation: Farming	518	309	455	256	151	563	786
Other	848	528	731	444	249	886	1,325
Place of residence: On farm operated	1,161	635	956	518	326	1,218	1,727
Not on farm operated	205	202	230	182	74	231	384
Days worked off farm: None	615	361	426	259	146	520	777
Any	751 76	476 49	760 104	441 62	254 29	929 62	1,334 161
50 to 99 days	58 116	24 67	63 121	34 61	12 43	58 117	76 173
200 days or more	501	336	472	284	170	692	924
Years on present farm: 2 years or less	64	31	94	18	17	74	119
3 or 4 years	121 148	80 93	76 113	62 80	43 39	139 194	186 327
10 years or more	1,033	633	903	540	301	1,042	1,479
Average years on present farm	22.9	22.2	23.0	21.8	20.6	19.9	20.8
Years operating any farm (see text): 5 years or less	164	96	158	79	61	217	306
6 to 10 years 11 years or more	153 1,049	100 641	102 926	79 542	24 315	175 1,057	282 1,523
Average years on any farm	25.1	23.8	25.2	23.8	22.4	22.2	22.9
Age group:				_5.0			
Under 25 years	8 39	2 33	17 31	2 30	3 8	7 46	6 68
35 to 44 years	134 253	88 132	132 284	81 132	47 74	178 376	245 418
45 to 54 years	203	132	∠54	132	14	3/0	418

Table 45. **Selected Operation and Producer Characteristics: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Meigs	Monroe	Montgomery	Moore	Morgan	Obion	Overton
PRODUCER CHARACTERISTICS ¹ - Con.							
Age group: - Con.							
Average age	59.6	57.3	58.5	58.3	56.0	57.8	55.5
Young producers (see text)	32	137	95	56	68	92	163
Producers of Hispanic, Latino, or Spanish origin (see text)	6	19	16	6	24	5	12
Producers by race: American Indian or Alaska Native	4	2		1			2
Asian	- 1	1 10	1 40	- 4		-	-
Black or African American Native Hawaiian or Other Pacific Islander	563	1,389	1,235	628	723	879	- - 1,577
White More than one race reported	-	7	10	-	7	6	9
Military service (see text): Never served	489	1,200	1,001	550	614	771	1,435
Served	79	209	285	83	116	114	153
Number of persons living in producers' households (see text)	1,010	2,571	2,407	1,118	1,463	1,610	3,150
On farm involvement in decisionmaking (see text): Day-to-day decisions	492	1,239	1,121	542	657	782	1,393
Land use and/or crop decisions Livestock decisions	430 441	1,086 988	986 833	443 475	568 523	656 470	1,203 1,265
Record keeping and/or financial management	449 353	1,032 766	924 744	464 332	533 387	670 446	1,166 874
NUMBER OF TOTAL PRINCIPAL PRODUCERS ¹ (SEE TEXT)	333	700	744	332	307	440	074
Total principal producersnumber	467	1,128	1,042	492	595	751	1,328
Farms by number of principal producers:	407	1,120	1,042	432	333	751	1,320
1 producer	165 246	367 617	363 550	150 294	202 341	260 413	488 729
3 producers 4 producers	26 6	96 31	79 43	35 13	34 16	63 11	62 44
Total male principal producersnumber	326	790	746	373	420	581	963
Farms by number of male principal producers:	020	700	740	0.0	420	001	300
1 producer 2 producers	275 30	637 118	604 108	304 61	344 66	440 125	825 108
3 producers 4 producers	21	31	30	8	10	12	29
Total female principal producersnumber	141	338	296	119	175	170	365
Farms by number of female principal producers:	118	299	251	112	160	150	346
1 producer 2 producers	23	39	251 40	112 7	160 12	159 7	16 3
3 producers	-	-	4 1	-	3 -	-	-
PRINCIPAL PRODUCER CHARACTERISTICS 1							
Sex of producers: Male	326	790	746	373	420	581	963
Female	141	338	296	119	175	170	365
Hired managers (see text)	3	14	23	3	3	21	19
Primary occupation: Farming	202	470	413	168	211	324	402
Other	265	658	629	324	384	427	926
Place of residence: On farm operated	391	951	818	433	516	597	1,035
Not on farm operated	76	177	224	59	79	154	293
Days worked off farm: None	197	458	421	159	171	353	415
Any	270 16	670 67	621 72	333 31	424 46	398 40	913 103
50 to 99 days	21 33	46 81	42 97	14 28	25 63	31 28	61 130
200 days or more	200	476	410	260	290	299	619
Years on present farm: 2 years or less	41	67	69	52	34	39	78
3 or 4 years 5 to 9 years	55 60	74 162	89 160	21 57	38 78	41 104	133 161
10 years or more	311	825	724	362	445	567	956
Average years on present farm	20.6	21.6	21.2	23.3	20.2	22.8	20.9
Years operating any farm (see text): 5 years or less	89	156	166	46	69	89	185
6 to 10 years	58 320	162 810	105 771	58 388	78 448	86 576	126 1,017
Average years on any farm	22.6	23.2	23.0	26.3	22.4	24.3	23.3
Age group:							
Under 25 years	31	7 60	8 38	5 16	2 41	8 62	12 72
35 to 44 years	45 82	97 256	92 193	45 113	70 103	52 138	200 285

Table 45. **Selected Operation and Producer Characteristics: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Perry	Pickett	Polk	Putnam	Rhea	Roane	Robertson
PRODUCER CHARACTERISTICS 1 - Con.							
Age group: - Con.							
Average age	55.7	55.7	55.2	57.8	58.4	57.1	56.1
Young producers (see text)	48	50	69	122	71	99	250
Producers of Hispanic, Latino, or Spanish origin (see text)	3	11	10	18	7	15	20
Producers by race: American Indian or Alaska Native	6	2	1	4	8	4	5
Asian Black or African American	2	-	3	5	-	2 3	6 11
Native Hawaiian or Other Pacific Islander White	466	433	- 472	1,578	1 783	1,038	1,961
More than one race reported	3	1	-	4	3	5	8
Military service (see text): Never served Served	420 57	372 64	433 43	1,379 213	684 111	882 170	1,800 191
Number of persons living in producers' households (see text)	1,043	837	888	2,940	1,505	1,792	3,941
On farm involvement in decisionmaking (see text): Day-to-day decisions	394	404	418	1,384	699	918	1,759
Land use and/or crop decisions Livestock decisions	327 274	350 346	336 353	1,206 1,152	600 537	800 780	1,489 1,271
Record keeping and/or financial management Estate planning or succession planning	312 215	365 264	339 262	1,132 1,200 944	572 436	754 643	1,504 1,069
NUMBER OF TOTAL PRINCIPAL PRODUCERS ¹ (SEE TEXT)	213	204	202	544	430	043	1,009
Total principal producersnumber	370	364	370	1,283	663	854	1,661
Farms by number of principal producers:	370	304	370	1,200	003	054	1,001
1 producer	121 222	147 208	123 214	488 687	238 372	267 450	544 879
3 producers 4 producers	12	3 5	26 5	79 29	26 23	76 51	180 56
Total male principal producersnumber	273	287	281	953	497	579	1,203
Farms by number of male principal producers:	220	240	242	821	400	407	040
1 producer 2 producers 3 producers 4 producers	45 5 1	240 46 1	243 31 7	118 14	402 85 10	487 83 6 3	910 257 31 5
Total female principal producersnumber	97	77	89	330	166	275	458
Farms by number of female principal producers:							
1 producer	87 10	74 3	83 5	298 32	152 12	218 39	406 51
3 producers	-	-	1 -	-	2	18	1 -
PRINCIPAL PRODUCER CHARACTERISTICS 1							
Sex of producers:							
Male Female	273 97	287 77	281 89	953 330	497 166	579 275	1,203 458
Hired managers (see text)	-	8	9	9	3	8	24
Primary occupation:	400	400	444	447	0.40	205	054
Farming Other	122 248	120 244	141 229	417 866	246 417	305 549	651 1,010
Place of residence:	070	202	000	4 000		000	4.055
On farm operated Not on farm operated	278 92	308 56	320 50	1,090 193	555 108	692 162	1,355 306
Days worked off farm:	122	101	140	419	222	277	EEO
Any	133 237	121 243	140 230	864	222 441	277 577	558 1,103
1 to 49 days	27 9	26 32	20 3	134 49	38 40	64 47	146 61
100 to 199 days 200 days or more	28 173	31 154	22 185	96 585	61 302	93 373	131 765
Years on present farm:	0.5	00	00	40	45	0.7	100
2 years or less 3 or 4 years	25 29	20 40	38 54	49 104	15 101	37 103	102 140
5 to 9 years 10 years or more	41 275	27 277	40 238	171 959	94 453	156 558	239 1,180
Average years on present farm	21.1	23.5	19.6	22.0	20.5	17.2	20.4
Years operating any farm (see text):	F0	E.4	00	407	405	450	005
5 years or less	58 21	54 19	83 43	137 183	105 102	150 147	235 219
11 years or more	291	291	244	963	456 22.5	557	1,207
Average years on any farm	23.4	26.0	21.8	24.3	22.5	18.8	22.7
Age group: Under 25 years25 to 34 years	- 27	- 27	- 26	6 63	6 52	3 43	10 140
35 to 44 years	25 110	50 46	50 80	147 286	71 104	96 158	216 292
45 to 54 years	110	40	50	∠50	104	108	292

Table 45. **Selected Operation and Producer Characteristics: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]							
Item	Rutherford	Scott	Sequatchie	Sevier	Shelby	Smith	Stewart
PRODUCER CHARACTERISTICS 1 - Con.							
Age group: - Con.							
Average age	57.5	59.4	60.0	61.2	59.3	58.4	57.5
Young producers (see text)	173	20	20	54	63	78	41
Producers of Hispanic, Latino, or Spanish origin (see text)	17	3	8	19	10	18	9
Producers by race: American Indian or Alaska Native	12	_	-	-	7	17	6
AsianBlack or African American	13 65		-	-	5 54	3 7	1 -
Native Hawaiian or Other Pacific Islander White	- 2,251	475	406	- 889	1 639	1 1,416	- 598
More than one race reported	2	2	3	10	6	4	6
Military service (see text): Never served	2,070	389	348	785	598	1,236	520
Served	273	88	61	114	114	212	91
Number of persons living in producers' households (see text)	4,200	874	757	1,650	1,355	2,654	1,156
On farm involvement in decisionmaking (see text):	2,068	425	343	769	599	1,294	ESC
Day-to-day decisions Land use and/or crop decisions	1,663	358	274	648	483	1,066	536 463
Livestock decisions Record keeping and/or financial management	1,668 1,711	315 345	289 298	593 572	417 496	1,070 1,114	430 451
Estate planning or succession planning	1,320	242	209	503	416	878	360
NUMBER OF TOTAL PRINCIPAL PRODUCERS ¹ (SEE TEXT)							
Total principal producersnumber	1,845	371	331	700	538	1,214	517
Farms by number of principal producers: 1 producer	605	115	100	275	164	403	191
2 producers	1,087 69	229 25	164 40	310 53	272 47	679 80	287 21
3 producers	80	-	14	34	26	33	17
Total male principal producersnumber	1,251	275	249	501	362	844	370
Farms by number of male principal producers:	1,095	239	169	395	269	704	312
1 producer	132	32	56	86	61	127	52
3 producers	16 6	4 -	15 9	20	24 3	6 5	4 2
Total female principal producersnumber	594	96	82	199	176	370	147
Farms by number of female principal producers: 1 producer	541	91	66	164	147	318	137
2 producers	51	5	16	24	22	52	10
3 producers 4 producers	-	Ξ.	-	11	3	-	-
PRINCIPAL PRODUCER CHARACTERISTICS ¹							
Sex of producers:	4.054	275	240	504	262	044	270
Male Female	1,251 594	275 96	249 82	501 199	362 176	844 370	370 147
Hired managers (see text)	13	-	8	6	30	13	-
Primary occupation:	705	161	124	299	247	540	400
Farming Other	735 1,110	164 207	124 207	401	217 321	510 704	182 335
Place of residence:	4 507	242	050	500	074	4.000	404
On farm operated Not on farm operated	1,527 318	318 53	258 73	568 132	371 167	1,002 212	401 116
Days worked off farm:	222	400				440	400
NoneAny	686 1,159	133 238	134 197	288 412	224 314	410 804	166 351
1 to 49 days 50 to 99 days	130 99	22 17	26 17	67 25	38 34	119 72	41 14
100 to 199 days 200 days or more	152 778	30 169	29 125	53 267	56 186	96 517	47 249
Years on present farm:							
2 years or less	104 180	13 35	8 31	70 25	22 60	66 84	35 39
5 to 9 years	239 1,322	37 286	69 223	58 547	63 393	179 885	114 329
Average years on present farm	20.6	23.8	19.9	27.1	20.4	21.1	18.2
Years operating any farm (see text):	20.0	25.0	13.9	21.1	20.4	21.1	10.2
5 years or less 6 to 10 years	263 230	51 27	49 51	102 45	90 62	155 147	81 90
11 years or more	1,352	293	231	553	386	912	346
Average years on any farm	22.9	25.0	21.1	28.8	21.6	24.2	20.8
Age group: Under 25 years	6	_	2	2	2	_	12
25 to 34 years	95	-	11	10	35	33	24
35 to 44 years45 to 54 years	212 385	39 70	35 72	71 110	29 107	98 292	45 134

Table 45. **Selected Operation and Producer Characteristics: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

ltem	Sullivan	Sumner	Tipton	Trousdale	Unicoi	Union	Van Buren
PRODUCER CHARACTERISTICS 1 - Con.							
Age group: - Con.							
Average age	59.4	58.4	57.0	57.5	60.2	57.0	56.6
Young producers (see text)	122	182	86	46	10	80	66
Producers of Hispanic, Latino, or Spanish origin (see text)	12	26	7	1	4	3	1
Producers by race: American Indian or Alaska Native	4	1	7	-	-	2	1
AsianBlack or African American	6	25	6 48	21	1 -	6	2
Native Hawaiian or Other Pacific IslanderWhite	1 1,876	2,335	775	501	166	827	- 531
More than one race reported	9	20	3	6	-	1	-
Military service (see text): Never served Served	1,610 286	2,087 294	736 103	486 42	134 33	739 97	458 76
Number of persons living in producers' households (see text)	3,412	4,298	1,781	984	280	1,506	1,062
On farm involvement in decisionmaking (see text): Day-to-day decisions	1,669	2,073	755	426	140	729	467
Land use and/or crop decisions Livestock decisions	1,472 1,372	1,774 1,624	660 554	401 397	119 105	620 624	399 412
Record keeping and/or financial management Estate planning or succession planning	1,381 1,014	1,732 1,287	687 483	370 292	109 91	587 434	404 294
NUMBER OF TOTAL PRINCIPAL PRODUCERS ¹ (SEE TEXT)							
Total principal producersnumber	1,524	1,917	731	434	121	680	418
Farms by number of principal producers:	E70	624	274	107	20	207	4.4.4
1 producer 2 producers	573 803	624 1,076	271 358	137 264	36 81	227 362	144 249
3 producers	81 44	139 70	57 33	17 15	4 -	47 44	16 9
Total male principal producersnumber Farms by number of male principal producers:	1,074	1,313	513	323	95	477	296
1 producers	912 128	1,139 156	415 73	253 69	86 9	373 76	260 27
3 producers 4 producers	25 9	16 16 2	13 2	1		28	9
Total female principal producersnumber	450	604	218	111	26	203	122
Farms by number of female principal producers: 1 producer	404	539	176	101	25	164	119
2 producers 3 producers	33 10	50 14	11	10	1	29 10	3
4 producers	-	1	24	-	-	-	-
PRINCIPAL PRODUCER CHARACTERISTICS ¹							
Sex of producers: Male	1,074	1,313	513	323	95	477	296
Female	450	604	218	111	26	203	122
Hired managers (see text)	6	24	5	-	5	2	1
Primary occupation: Farming Other	490 1,034	652 1,265	333 398	149 285	50 71	231 449	211 207
Place of residence: On farm operated	1,184	1,633	544	332	101	539	356
Not on farm operated	340	284	187	102	20	141	62
Days worked off farm: None	578	682	254	160	44	229	183
Any 1 to 49 days	946 102	1,235 156	477 47	274 31	77 6	451 62	235 27
50 to 99 days 100 to 199 days 200 days or more	81 122 641	117 172 790	37 42 351	30 39 174	7 7 57	25 56 308	26 44 138
Years on present farm:	25	405	25	2.5			
2 years or less 3 or 4 years	65 151	105 151	22 79	20 23	1 6	57 78	15 30
5 to 9 years	192 1,116	279 1,382	112 518	53 338	9 105	114 431	85 288
Average years on present farm	22.9	21.8	21.1	21.4	26.5	18.6	20.8
Years operating any farm (see text): 5 years or less	214	291	113	49	1	169	34
6 to 10 years or more	166 1,144	202 1,424	83 535	49 48 337	16 104	76 435	86 298
Average years on any farm	24.7	23.9	22.8	24.3	27.9	20.3	24.4
Age group:		20.0		20	20	25.0	24
Under 25 years 25 to 34 years	17 56	5 68	9 55	2 32	1 2	8 36	1 35
35 to 44 years 45 to 54 years	148 273	223 298	92 111	37 94	7 8	63 153	50 79
TO 10 OT YOURS	213	230	111	34	0	133	19

Table 45. **Selected Operation and Producer Characteristics: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]	Warren	Washington	Wayne	Weakley	White	Williamson	Wilson
PRODUCER CHARACTERISTICS 1 - Con.							
Age group: - Con.							
Average age	55.3	58.8	56.6	57.1	56.5	59.4	57.7
Young producers (see text)	243	196	128	145	150	135	211
Producers of Hispanic, Latino, or Spanish origin (see text)	25	29	6	14	8	18	37
Producers by race: American Indian or Alaska Native	9	9	4	2	6	1	12
AsianBlack or African American	3 22	2	1	4 -	3 2	8 33	6 39
Native Hawaiian or Other Pacific Islander White	1 1,813	2,315	1,083	1,250	1,486	2,037	1 2,612
More than one race reported	10	17	4	6	8	8	13
Military service (see text): Never served Served	1,658 200	2,006 337	979 113	1,091 171	1,297 208	1,848 239	2,334 349
Number of persons living in producers' households (see text)	3,683	4,223	2,095	2,456	2,909	3,822	4,764
On farm involvement in decisionmaking (see text): Day-to-day decisions	1,641	2,096	990	1,093	1,353	1,842	2,319
Land use and/or crop decisions Livestock decisions	1,403 1,229	1,787 1,755	791 842	907 706	1,160 1,138	1,569 1,454	1,991 2,044
Record keeping and/or financial management Estate planning or succession planning	1,369 952	1,742 1,299	848 615	938 707	1,199 869	1,490 1,192	2,026 1,587
NUMBER OF TOTAL PRINCIPAL PRODUCERS ¹ (SEE TEXT)							
Total principal producersnumber	1,520	1,900	883	1,011	1,272	1,667	2,197
Farms by number of principal producers:	E40	620	240	204	514	460	740
1 producer 2 producers	540 750	639 1,054	348 441	394 511	659	469 1,025	742 1,167
3 producers	146 55	158 47	60 27	55 31	62 33	110 51	169 81
Total male principal producersnumber	1,162	1,349	670	759	924	1,087	1,488
Farms by number of male principal producers: 1 producer	895	1,131	558	620	789	894	1,250
2 producers 3 producers 4 producers	193 47 22	170 35 13	74 34 4	99 17 20	117 16 2	165 22 -	177 32 5
Total female principal producersnumber	358	551	213	252	348	580	709
Farms by number of female principal producers:	341	497	187	231	332	537	619
2 producers 3 producers	11	53 1	18	15	16	32 9	80 7
4 producers	-	-	-	3	-	-	3
PRINCIPAL PRODUCER CHARACTERISTICS ¹							
Sex of producers: Male	1,162	1,349	670	759	924	1,087	1,488
Female	358	551	213	252	348	580	709
Hired managers (see text)	81	7	6	33	12	32	28
Primary occupation: Farming	632 888	743 1,157	317 566	412 599	526 746	548 1,119	795 1,402
Place of residence:		,				,	,
On farm operated	1,243 277	1,575 325	686 197	758 253	1,022 250	1,357 310	1,842 355
Days worked off farm: None	538	777	350	437	504	540	723
Any	982 109	1,123 144	533 57	574 52	768 90	1,127 157	1,474 134
50 to 99 days 100 to 199 days 200 days or more	57 147 669	59 140 780	29 69 378	42 68 412	48 89 541	127 164 679	103 200 1,037
Years on present farm:					-		
2 years or less	80 130	119 135	42 65	30 70	97 115	82 134	158 157
5 to 9 years	235 1,075	295 1,351	138 638	147 764	177 883	194 1,257	306 1,576
Average years on present farm	21.8	22.0	22.6	22.7	21.4	21.6	20.9
Years operating any farm (see text):	047	050	440	46=	470	40-	04.1
5 years or less 6 to 10 years	217 181	252 283	118 105	107 134	176 165	187 199	314 266
11 years or more	1,122 24.3	1,365 24.0	660 24.3	770 24.2	931	1,281	1,617 22.9
Age group:		24.0		24.2			
Under 25 years25 to 34 years	34 114	5 117	6 81	82	8 65	7 63	12 90
35 to 44 years	207 270	189 328	102 148	104 180	156 286	118 302	237 441
•				·			

Table 45. **Selected Operation and Producer Characteristics: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Tennessee	Anderson	Bedford	Benton	Bledsoe	Blount
PRINCIPAL PRODUCER CHARACTERISTICS 1 - Con.						
Age group: - Con.						
55 to 64 years	25,130 23,212 11,945	222 156 69	531 486 267	150 126 66	227 177 88	390 383 258
Average age	59.1	56.5	59.7	58.5	57.0	61.6
Young producers (see text)	5,961	74	107	35	69	74
Producers of Hispanic, Latino, or Spanish origin (see text)	952	5	22	18	14	8
Producers by race: American Indian or Alaska Native Asian Black or African American Native Hawaiian or Other Pacific Islander White More than one race reported	272 173 1,168 19 90,309 519	- - 1 - 715 7	5 14 10 3 1,874 14	2 - - 516 4	- - - 853 3	2 4 2 - 1,419 12
Military service (see text): Never served Served	79,162 13,298	595 128	1,685 235	426 96	758 98	1,230 209
Number of persons living in producers' households (see text)	190,581	1,597	3,809	1,105	1,845	2,677
On farm involvement in decisionmaking (see text): Day-to-day decisions	86,474 75,356 69,915 73,379 55,599	690 583 575 527 403	1,770 1,530 1,515 1,530 1,145	472 385 358 392 292	793 675 691 684 481	1,345 1,178 1,129 1,126 895
INTERNET ACCESS (SEE TEXT)						
Farms with- Internet access Dial-up service DSL service Cable modem service Fiber-optic service Mobile internet service for a cell phone or other device (see text) Satellite Don't know (see text)	50,875 1,410 12,843 12,814 5,150 20,120 7,496 2,971	398 16 86 199 11 138 31	1,100 42 308 161 32 488 195 71	297 10 31 71 1 162 54	477 3 275 91 50 144 18	830 15 153 361 45 330 110 61
Other Internet service	864	3	35	4	5	28
TYPE OF ORGANIZATION (SEE TEXT) Operation more than 50 percent owned by one producer's household and/or						
extended family (see text) farms acres Limited Liability Company farms acres	68,447 10,204,430 1,569 430,021	529 42,860 5 832	1,414 234,103 34 7,836	391 67,275 7 1,527	598 89,688 11 3,215	1,056 91,335 27 3,567
OPERATION'S LEGAL STATUS FOR TAX PURPOSES						
Family or individualfarms acres	65,172 8,676,650	496 38,718	1,336 206,086	372 64,694	574 79,030	1,003 76,461
Partnershipfarms acres	2,989 1,660,670	25 (D)	59 26,374	18 2,583	25 6,255	36 5,511
Corporation: Family held farms acres Other than family held farms acres	1,074 352,518 137 46,241	5 217 2 (D)	21 3,650 9 1,046	4 (D) 4 736	6 (D) -	20 7,993 -
Other - estate or trust, prison farm, grazing association, American Indian Reservation, etc. (see text)	611 138,159	10 (D)	5 686	1 (D)	9 (D)	14 4,612

Table 45. Selected Operation and Producer Characteristics: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Bradley	Campbell	Cannon	Carroll	Carter	Cheatham
PRINCIPAL PRODUCER CHARACTERISTICS 1 - Con.						
Age group: - Con.						
55 to 64 years	263	92	266	207	185	204
65 to 74 years	247	1 <u>33</u>	190	252	134	166
75 years and over	211	77	93	113	92	91
Average age	60.9	61.6	57.6	58.8	59.4	59.1
Young producers (see text)	38	9	50	84	38	52
Producers of Hispanic, Latino, or Spanish origin (see text)	30	7	3	2	8	3
Producers by race:						
American Indian or Alaska Native	6	-	8	1	1	6
Black or African American	2	1	2	33	-	4
Native Hawaiian or Other Pacific Islander	4 000	- 440	- 040	-	-	- 070
White More than one race reported	1,069 1	448 1	912 5	861 3	608	676 2
Military service (see text):						
Never served	947	361	816	771	491	615
Served	131	89	111	128	121	73
Number of persons living in	0.474	000	4.050	4.070	4.040	4 504
producers' households (see text)	2,171	996	1,852	1,870	1,218	1,501
On farm involvement in decisionmaking (see text): Day-to-day decisions	1,003	418	888	810	569	650
Land use and/or crop decisions	836	369	776	682	507	554
Livestock decisions	848	356	749	567	494	476
Record keeping and/or financial management	859 641	356 268	732 563	676 506	511 366	536 402
Estate planning or succession planning	041	200	503	506	300	402
INTERNET ACCESS (SEE TEXT)						
Farms with-		400	550	450	007	440
Internet access Dial-up service	557 10	196 5	558 10	459 11	337 20	413
DSL service	80	41	253	85	100	2 45
Cable modem service	192	72	101	107	172	160
Fiber-optic service	45	12	69	16	16	10
Mobile internet service for a cell phone or other device (see text)	233	79	166	196	111	173
Satellite	81	26	26	71	33	84
Don't know (see text)	20 15	15	41	28 6	10	35 12
TYPE OF ORGANIZATION (SEE TEXT)						
Operation more than 50 percent owned by one producer's household and/or						
extended family (see text)farms	761	342	718	641	461	527
acres	80,491	27,561	88,202	146,022	33,681	63,306
Limited Liability Companyfarms acres	20 8,230	6 1,065	11 1,641	28 9,150	6 808	1,378
OPERATION'S LEGAL STATUS FOR TAX PURPOSES						
Family or individualfarms	731	329	703	598	445	506
acres	74,457	25,568	85,868	(D)	30,508	55,464
Partnershipfarms	27	11	15	57	14	20
acres	6,644	1,898	1,608	63,647	(D)	5,246
Corporation:						_
Family heldfarms	11 622	-	927	1 (D)	6 69	8 4,499
Other than family heldfarms	- 022	-	1	1	-	1
acres	-	-	(D)	(D)	-	(D)
Other - estate or trust, prison farm, grazing association,						
American Indian Reservation, etc. (see text)farms	9 3,112	3 109	5 (D)	5 (D)	4 (D)	8 (D)
acres	3,112	109	(D)	(D)	(D)	(D)

Table 45. **Selected Operation and Producer Characteristics: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

ltem	Chester	Claiborne	Clay	Cocke	Coffee	Crockett	Cumberland
PRINCIPAL PRODUCER CHARACTERISTICS 1 - Con.							
Age group: - Con.							
55 to 64 years	133	365	174	202	362	141	349
65 to 74 years	86	307	123	218	276	99	270
75 years and over	78	140	67	150	129	57	148
Average age	58.4	58.7	58.6	60.2	58.3	59.4	57.6
Young producers (see text)	36	101	27	50	91	34	110
Producers of Hispanic, Latino, or Spanish origin (see text)	1	13	1	1	7	-	17
Producers by race:			6		2	1	3
American Indian or Alaska Native	-		6	1	10		3
Black or African American	11	2	_	i	2	10	1
Native Hawaiian or Other Pacific Islander	-	-	-	-	-	-	2
White	472	1,218	539	853	1,145	404	1,208
More than one race reported	14	-	1	-	8	-	3
Military service (see text):	421	1.007	474	609	1 020	267	1.020
Never served	431 66	1,097 123	72	698 157	1,030 137	367 49	1,030 187
	00	123	12	137	137	49	107
Number of persons living in producers' households (see text)	1,036	2,549	1,207	1,693	2,384	876	2,511
On farm involvement in decisionmaking (see text):	,	,-	, -	,	,		,-
Day-to-day decisions	441	1.123	526	813	1.084	381	1.158
Land use and/or crop decisions	417	1,046	463	672	980	351	1,014
Livestock decisions	313	993	445	648	926	209	974
Record keeping and/or financial management	395	973	420	642	1,000	356	949
Estate planning or succession planning	278	731	332	482	765	250	731
INTERNET ACCESS (SEE TEXT)							
Farms with-							
Internet access	270	567	279	414	691	207	651
Dial-up service	4	18	/	14	20	3	13
DSL service	107 41	118 180	58 46	45 58	168 216	46 45	355 102
Fiber-optic service	41	100	137	8	87	9	21
Mobile internet service for a cell	-	100	107		01		
phone or other device (see text)	80	170	75	182	280	87	220
Satellite	41	59	12	155	84	48	52
Don't know (see text)	20 3	27 4	22	25 9	18 10	17 8	48 9
TYPE OF ORGANIZATION (SEE TEXT)	Ü		_				
Operation more than 50 percent owned by one producer's household and/or							
extended family (see text)farms	363	958	392	641	858	313	869
acres	77,509	119,255	73,476	64,019	132,420	144,429	125,391
Limited Liability Companyfarms	15	13	3	13	7	6	20
acres	5,484	2,117	3,165	2,392	2,052	257	7,748
OPERATION'S LEGAL STATUS FOR TAX PURPOSES							
Family or individual	350 (D)	920 108.544	378 69.987	614 59,965	809 106,164	282 (D)	847 110.152
	, ,		,			, ,	-, -
Partnershipfarms acres	21 6,130	30 (D)	14 (D)	17 3,636	40 18,661	35 49,500	18 8,281
Corporation:		. ,	. ,				
Family heldfarms	2	9	5	9	14	2	12
acres	(D)	796	639	1,514	7,839	(D)	2,938
Other than family heldfarms	6	1 (5)	6	-	5	-	1 (5)
acres	345	(D)	90	-	2,782	-	(D)
Other - estate or trust, prison farm, grazing association,		_	_			_	_
American Indian Reservation, etc. (see text)farms	1 (5)	6	1 (5)	5	4	3	8
acres	(D)	(D)	(D)	233	3,130	(D)	(D)

Table 45. **Selected Operation and Producer Characteristics: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Davidson	Decatur	DeKalb	Dickson	Dyer	Fayette	Fentress
PRINCIPAL PRODUCER CHARACTERISTICS 1 - Con.							
Age group: - Con.							
55 to 64 years	144	123	276	508	168	373	223
65 to 74 years	118	124	218	357	84	380	205
75 years and over	72	78	109	184	84	165	80
Average age	57.8	58.8	59.9	58.8	56.5	62.0	57.0
Young producers (see text)	51	50	49	77	49	49	78
Producers of Hispanic, Latino, or Spanish origin (see text)	12	3	4	13	-	9	2
Producers by race: American Indian or Alaska Native	1	_	_	2	_	4	3
Asian	2	-	_	_	_	2	-
Black or African American	24	6	15	14	5	168	-
Native Hawaiian or Other Pacific Islander	-	-	-	-	-	-	-
White	514	479	847	1,596	578	1,035	843
More than one race reported	3	11	4	4	6	1	1
Military service (see text):							
Never served	478	432	768	1,410	532	1,060	730
Served	66	64	98	206	57	150	117
Number of persons living in producers' households (see text)	1,095	1,078	1,793	3,302	1,377	2,367	1,803
· · · · · · · · · · · · · · · · · · ·	1,000	1,070	1,700	0,002	1,077	2,007	1,000
On farm involvement in decisionmaking (see text): Day-to-day decisions	485	479	811	1,518	532	1.102	788
Land use and/or crop decisions	400	409	672	1,360	475	924	635
Livestock decisions	408	369	639	1.262	313	785	653
Record keeping and/or financial management	420	378	626	1,288	471	919	687
Estate planning or succession planning	340	255	498	1,012	311	728	511
INTERNET ACCESS (SEE TEXT)							
Farms with-							
Internet access	325	253	471	927	362	633	461
Dial-up service	3	11	15	13	11	23	3
DSL service	43	105	219	162	47	137	141
Cable modem service	203	45	110	192	135	163	26 261
Fiber-optic service	12	8	27	37	14	32	261
Mobile internet service for a cell phone or other device (see text)	105	116	141	488	139	272	130
Satellite	29	32	36	200	58	155	17
Don't know (see text)	13	23	40	53	27	25	25
Other Internet service	-	4	-	14	4	5	4
TYPE OF ORGANIZATION (SEE TEXT)							
Operation more than 50 percent owned by							
one producer's household and/or							
extended family (see text)farms	390	368	645	1,219	420	858	611
acres	32,303	69,890	86,746	138,821	242,655	265,568	91,452
Limited Liability Companyfarms acres	23 1,885	1,609	10 1,332	7,472	13 16,812	66 35,331	2,136
OPERATION'S LEGAL STATUS FOR TAX PURPOSES							
Family or individualfarms	369	356	614	1,173	381	780	575
acres	28,737	61,137	80,599	129,748	164,860	(D)	82,432
Partnershipfarms	23	12	30	18	53	78	25
acres	2,786	8,580	5,246	4,043	86,467	69,990	3,238
Corporation:							
Family heldfarms	13	3	1	17	12	19	12
Other than family hold	2,410	(D)	(D)	4,233	31,776	25,760	6,064
Other than family heldfarms acres	1 (D)	3 (D)	6 2,024	-	-	926	1 (D)
	(ט)	(D)	2,024	_	_	920	(D)
Other - estate or trust, prison farm, grazing association, American Indian Reservation, etc. (see text)farms	8		3	17	5	11	7
acres	(D)	-	(D)	2,120	734	(D)	(D)
acies	(U)	-	(0)	2,120	134	(D)	(0)

Table 45. **Selected Operation and Producer Characteristics: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Franklin	Gibson	Giles	Grainger	Greene	Grundy	Hamblen
PRINCIPAL PRODUCER CHARACTERISTICS ¹ - Con.							
Age group: - Con.							
55 to 64 years	299	240	580	324	890	98	173
65 to 74 years	276	233	592	297	825	66	215
75 years and over	136	85	264	152	496	36	107
Average age	59.4	56.5	60.1	58.9	60.2	58.0	59.6
Young producers (see text)	71	90	107	83	183	14	60
Producers of Hispanic, Latino, or Spanish origin (see text)	11	11	43	15	23	4	4
Producers by race: American Indian or Alaska Native	4 5	2	8 13	3 3	7 6	1	-
Asian Black or African American	13	14	75	1	6		11
Native Hawaiian or Other Pacific Islander	-	-	-	-	-		-
White More than one race reported	1,037 6	970 1	1,993 17	1,166 19	3,193 14	331	709 8
Military service (see text):							
Never served	917	893	1,752	1,042	2,756	294	607
Served	148	94	354	150	470	38	121
Number of persons living in producers' households (see text)	2,327	2,231	4,188	2,482	6,517	790	1,403
On farm involvement in decisionmaking (see text):							
Day-to-day decisions Land use and/or crop decisions	1,017 867	893 783	2,016 1,729	1,123 974	3,054 2,737	316 301	691 589
Livestock decisions	833	763 540	1,711	990	2,603	248	619
Record keeping and/or financial management	890	803	1,697	908	2,653	255	585
Estate planning or succession planning	621	552	1,340	687	1,959	183	481
INTERNET ACCESS (SEE TEXT)							
Farms with-							
Internet access	590 18	573 9	1,186 35	592 24	1,720 49	179	380 5
Dial-up service	92	130	277	243	223	57	41
Cable modem service	103	126	158	162	866	39	154
Fiber-optic service Mobile internet service for a cell	26	88	64	8	41	57	28
phone or other device (see text)	265	242	553	233	655	43	149
Satellite	172	49	326	56	152	3	26
Don't know (see text) Other Internet service	28 30	39 19	58 24	47 4	94 18	18	30 8
TYPE OF ORGANIZATION (SEE TEXT)							
Operation more than 50 percent owned by							
one producer's household and/or							
extended family (see text)	786 106,010	743 250,269	1,571 242.905	899 83,957	2,514 213,754	258 33,080	548 47,861
Limited Liability Companyfarms	20	14	43	13	40	55,000	20
acres	3,882	2,088	19,974	1,019	5,131	532	1,366
OPERATION'S LEGAL STATUS FOR TAX PURPOSES							
Family or individual	749 90,725	703 192,274	1,500 225,418	850 77,079	2,436 197,831	247 29,200	517 (D)
Partnershipfarms	52	46	63	50	78	F	38
acres	16,287	87,789	15,126	8,418	17,784	2,079	10,782
Corporation:	40	45	0.4	47	200	_	
Family heldfarms acres	13 4,428	15 5,990	24 8,721	17 1,247	26 2,843	6 1,801	(D)
Other than family heldfarms	3	-	5	1	3	1	-
acres	(D)	-	255	(D)	504	(D)	-
Other - estate or trust, prison farm, grazing association,							
American Indian Reservation, etc. (see text)farms	1 (5)	13	7	5	19	2	3
acres	(D)	1,328	1,495	(D)	2,639	(D)	(D)

Table 45. **Selected Operation and Producer Characteristics: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Hamilton	Hancock	Hardeman	Hardin	Hawkins	Haywood	Henderson
PRINCIPAL PRODUCER CHARACTERISTICS 1 - Con.							
Age group: - Con.							
55 to 64 years	185	128	187	246	493	148	304
65 to 74 years	174	128	236	140	585	113	247
75 years and over	116	57	106	105	238	50	124
Average age	59.6	58.5	61.1	58.5	60.2	59.4	58.8
Young producers (see text)	56	37	26	53	109	24	67
Producers of Hispanic, Latino, or Spanish origin (see text)	5	1	3	14	7	8	8
Producers by race:							
American Indian or Alaska Native	7	-	3 11	4	12	1	-
Black or African American	3	-	65	2	3	60	21
Native Hawaiian or Other Pacific Islander	6	-	-	-	-	-	-
White More than one race reported	710 19	494	683 8	763	1,882 15	389	1,028
'	15	3			13		3
Military service (see text): Never served	639	438	654	687	1,572	386	903
Served	106	59	116	84	343	65	149
Number of persons living in							
producers' households (see text)	1,559	1,046	1,564	1,669	3,774	1,042	2,069
On farm involvement in decisionmaking (see text):							
Day-to-day decisions	706	470	687	726	1,830	381	968
Land use and/or crop decisions	611	444	577	617	1,673	351	849
Livestock decisionsRecord keeping and/or financial management	561 598	409 382	452 565	555 599	1,550 1,565	159 358	777 847
Estate planning or succession planning	403	294	412	445	1,232	261	695
INTERNET ACCESS (SEE TEXT)							
Farms with-							
Internet access	425	255	389	376	934	257	572
Dial-up service	9	3	11	14	31	7	18
DSL service Cable modem service	40 134	24 20	90 70	80 123	121 231	64 47	85 138
Fiber-optic service	198	87	11	20	46	3	34
Mobile internet service for a cell						_	
phone or other device (see text)	135	84	176	141	388	112	232
Satellite	19 20	61 22	84 34	86 17	213	54 16	97
Don't know (see text) Other Internet service	20	-	24	1	59 20	7	52 22
TYPE OF ORGANIZATION (SEE TEXT)							
Operation more than 50 percent owned by							
one producer's household and/or							
extended family (see text)farms	536	400	589	569	1,460	340	761
Limited Liability Companyfarms	41,948 16	71,931 15	148,320 14	155,743	138,229 18	160,400	143,906 19
acres	2,643	8,125	5,889	2,400	2,794	(D)	2,803
OPERATION'S LEGAL STATUS FOR TAX PURPOSES							
Family or individualfarms	506	379	565	531	1,406	302	726
acres	36,421	59,860	135,965	125,843	122,916	104,383	132,748
Partnershipfarms	17	24	36	36	37	47	36
acres	2,735	(D)	27,696	29,244	7,391	85,251	17,230
Corporation:	40	-	_	_	-	_	
Family heldfarms acres	19 4,315	2 (D)	3 5,400	2,442	26 8,180	3 (D)	19 3,140
Other than family heldfarms	4,313	(0)	3,400	2,442	2	4	3,140
acres	(D)	-	(D)	(D)	(D)	6,500	-
Other - estate or trust, prison farm, grazing association,							
American Indian Reservation, etc. (see text)farms	_4	3	.7	7	13	5	5
acres	(D)	(D)	(D)	(D)	(D)	(D)	277

Table 45. **Selected Operation and Producer Characteristics: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Henry	Hickman	Houston	Humphreys	Jackson	Jefferson	Johnson
PRINCIPAL PRODUCER CHARACTERISTICS 1 - Con.							
Age group: - Con.							
55 to 64 years	230 234 106	281 245 112	111 136 45	259 216 96	232 184 79	332 345 241	179 191 95
Average age	57.7	59.3	58.4	58.5	59.2	61.6	61.0
Young producers (see text)	83	50	48	59	50	69	21
Producers of Hispanic, Latino, or Spanish origin (see text)	4	15	1	14	1	25	1
Producers by race: American Indian or Alaska Native Asian Black or African American Native Hawaiian or Other Pacific Islander	- - 1	5 1 7	7 -	4 4	4 -	6 1 2	- - 1
White	930	932 5	434 2	877 1	720 1	1,257 7	661 5
Military service (see text): Never served Served	813 123	811 139	330 113	717 169	655 71	1,080 193	538 129
Number of persons living in producers' households (see text)	1,965	1,926	915	1,782	1,372	2,620	1,325
On farm involvement in decisionmaking (see text): Day-to-day decisions Land use and/or crop decisions Livestock decisions Record keeping and/or financial management Estate planning or succession planning	885 757 596 736 567	900 794 766 786 582	427 385 369 370 278	831 728 659 716 543	642 563 545 542 378	1,199 1,067 1,022 969 780	648 577 500 532 381
INTERNET ACCESS (SEE TEXT)							
Farms with- Internet access Dial-up service DSL service Cable modem service Fiber-optic service Mobile internet service for a cell phone or other device (see text)	579 9 55 109 195	552 13 75 64 15	267 3 135 31 3	486 6 93 34 1	422 24 246 59 99	659 16 118 120 13	356 10 100 122 40
Satellite Don't know (see text) Other Internet service	100 34 9	197 29 22	38 23	177 23 16	23 23 6	137 42 17	33 15 7
TYPE OF ORGANIZATION (SEE TEXT)							
Operation more than 50 percent owned by one producer's household and/or extended family (see text) farms acres Limited Liability Company farms acres	698 197,370 32 14,730	699 117,229 17 2,779	319 48,907 1 (D)	641 107,786 11 6,129	532 78,437 6 563	954 85,963 20 4,090	499 43,009 10 2,501
OPERATION'S LEGAL STATUS FOR TAX PURPOSES							
Family or individual	659 134,387	666 107,593	305 46,683	623 102,653	514 75,533	917 75,408	472 40,296
Partnershipfarms acres	31 54,102	24 9,860	14 (D)	20 7,177	16 3,620	37 11,573	25 4,842
Corporation: Family held farms acres Other than family held farms acres	11 12,287 2 (D)	13 5,906 3 92	5 278 - -	3 1,241 7 4,350	7 (D) -	10 813 - -	14 (D) -
Other - estate or trust, prison farm, grazing association, American Indian Reservation, etc. (see text)farms acres	7 (D)		2 (D)	4 44	1 (D)	9 1,157	6 (D)

Table 45. **Selected Operation and Producer Characteristics: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Knox	Lake	Lauderdale	Lawrence	Lewis	Lincoln	Loudon
PRINCIPAL PRODUCER CHARACTERISTICS 1 - Con.							
Age group: - Con.							
55 to 64 years	379	21	132	505	94	593	212
65 to 74 years	368 221	17	146	420	123	575	255 160
75 years and over	221	7	77	260	18	281	160
Average age	60.4	59.6	60.1	59.7	59.4	58.6	61.2
Young producers (see text)	98	5	19	118	15	144	37
Producers of Hispanic, Latino, or Spanish origin (see text)	4	-	5	20	2	32	13
Producers by race: American Indian or Alaska Native	- 1	-	2	18	-	8 3	-
Black or African American	12	-	34	6	4	37	5
Native Hawaiian or Other Pacific Islander	4 200	-	-	1 750	-	2.240	- 007
White More than one race reported	1,388 7	65 -	502	1,756 7	337	2,218 15	907 1
Military service (see text):							
Never served	1,176	65	474	1,585	297	1,943	739
Served	232	-	64	203	44	338	174
Number of persons living in producers' households (see text)	2,956	152	1,082	4,033	674	4,600	1,778
On farm involvement in decisionmaking (see text):							
Day-to-day decisions Land use and/or crop decisions	1,343 1,173	59 57	458 384	1,673 1,454	323 277	2,164 1,890	859 778
Livestock decisions	1,080	19	260	1,336	258	1,818	745
Record keeping and/or financial management	1,117	57	426	1,362	268	1,882	747
Estate planning or succession planning	812	29	280	1,053	209	1,449	563
INTERNET ACCESS (SEE TEXT)							
Farms with-	826	4.4	256	933	198	1 200	509
Internet access Dial-up service	20	44	10	41	198	1,209 33	10
DSL service	151	9	78	346	18	296	68
Cable modem serviceFiber-optic service	384 51	13 5	38 7	124 29	16 3	201 17	163 24
Mobile internet service for a cell							
phone or other device (see text)	350 54	18 4	100 67	327 194	76 95	438 312	239 88
Don't know (see text)	50	12	19	80	5	89	38
Other Internet service	4	4	9	27	1	26	17
TYPE OF ORGANIZATION (SEE TEXT)							
Operation more than 50 percent owned by one producer's household and/or							
extended family (see text)farms	1,015	41	385	1,366	270	1,619	679
acres	62,411 25	65,884	123,752 11	224,136 33	40,144	265,283 31	56,258 16
Limited Liability Companyfarms acres	1,492	(D)	5,647	11,151	3,735	7,070	2,165
OPERATION'S LEGAL STATUS FOR TAX PURPOSES							
Family or individualfarms	963	31	349	1,302	257	1,554	627
acres	59,255	27,059	90,637	181,440	33,114	233,247	46,177
Partnershipfarms acres	22 4,153	17 50,505	49 56,359	67 42,694	12 6,865	65 25,623	23 4,167
Corporation:		_	_		_		
Family heldfarms acres	38 3,456	4 10,710	1 (D)	15 5,154	2 (D)	17 9,128	33 7,658
Other than family heldfarms	7	10,710	1	1	1	4	1
acres	185	-	(D)	(D)	(D)	280	(D)
Other - estate or trust, prison farm, grazing association,	_		_	_			_
American Indian Reservation, etc. (see text)farms acres	7 334		4 (D)	9 (D)		14 3,068	7 (D)
	557		(5)	(5)		5,500	(5)

Table 45. **Selected Operation and Producer Characteristics: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	McMinn	McNairy	Macon	Madison	Marion	Marshall	Maury
PRINCIPAL PRODUCER CHARACTERISTICS 1 - Con.							
Age group: - Con.							
55 to 64 years	385	242	310	150	92	371	543
65 to 74 years75 years and over	370 177	247 93	301 111	200 105	139 37	356 115	546 285
		-			-		
Average age	60.2	59.9	58.2	60.0	59.3	57.7	59.8
Young producers (see text)	58	42	64	40	17	64	92
Producers of Hispanic, Latino, or Spanish origin (see text)	13	6	6	9	9	24	22
Producers by race: American Indian or Alaska Native	7 3	- 1	2	-	- 1	1 2	5 2
Black or African American	3	11	-	48	2	17	53 2
Native Hawaiian or Other Pacific Islander White	1,334	1 816	1,177	644	394	1,415	2,042
More than one race reported	19	8	7	8	3	14	7
Military service (see text):	4 400	700	4.00=			4.004	4.005
Never served	1,138 228	736 101	1,027 159	609 91	321 79	1,284 165	1,835 276
Number of persons living in							
producers' households (see text)	2,773	1,759	2,491	1,446	853	2,956	4,290
On farm involvement in decisionmaking (see text):	4 204	750	4 422	633	382	4 202	1.000
Day-to-day decisions Land use and/or crop decisions	1,281 1,130	759 659	1,122 982	632 520	341	1,382 1,223	1,986 1,674
Livestock decisions	1,098	539 674	1,003	411	324	1,175	1,638
Record keeping and/or financial management Estate planning or succession planning	1,107 870	468	927 716	553 402	311 233	1,200 883	1,682 1,344
INTERNET ACCESS (SEE TEXT)							
Farms with-							
Internet access	729 39	456 18	677 13	386 10	224	822 48	1,130 12
DSL service	110	106	192	90	42	277	203
Cable modem serviceFiber-optic service	107 18	84 24	60 373	128 46	99 11	99 51	443 49
Mobile internet service for a cell							
phone or other device (see text)	422 123	179	206	153	99 19	329 120	465 185
Satellite	35	80 33	13 36	39 21	7	120	43
Other Internet service	12	6	1	9	2	15	17
TYPE OF ORGANIZATION (SEE TEXT)							
Operation more than 50 percent owned by one producer's household and/or							
extended family (see text)farms	1,040	642	898	532	301	1,081	1,553
acres	126,333	130,852	128,999	128,031	54,066	146,850	219,029
Limited Liability Companyfarms acres	13 2,864	12 4,948	12 4,718	12 4,588	13 2,724	17 5,091	18 4,722
OPERATION'S LEGAL STATUS FOR TAX PURPOSES							
Family or individualfarms	1,007	614	866	499	282	1,049	1,492
acres	121,739	115,046	118,785	96,982	43,990	134,955	201,288
Partnershipfarms acres	17 4,522	27 18,319	28 11,018	37 50,248	17 9,518	28 12,595	52 17,002
Corporation:		•					
Family heldfarms	19	8	17	4	6	10	26
Other than family heldfarms	2,552	4,817 1	(D)	(D)	661	1,629	1,786
acres	-	(D)	-	(D)	-	-	5,550
Other - estate or trust, prison farm, grazing association,				_	_	_	_
American Indian Reservation, etc. (see text)farms	11 369	4 (D)	1 (D)	8 1,697	3 890	9 3,554	8 1,553
acres	509	(D)	(D)	1,037	030	3,334	1,000

--continued See footnote(s) at end of table.

Table 45. **Selected Operation and Producer Characteristics: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Meigs	Monroe	Montgomery	Moore	Morgan	Obion	Overton
PRINCIPAL PRODUCER CHARACTERISTICS 1 - Con.							
Age group: - Con.							
55 to 64 years	89	287	307	145	189	215	343
65 to 74 years	150	275	283	96	148	180	277
75 years and over	70	146	121	72	42	96	139
Average age	60.2	58.9	59.7	59.5	57.3	58.4	56.7
Young producers (see text)	31	82	54	28	44	71	101
Producers of Hispanic, Latino, or Spanish origin (see text)	6	16	15	6	22	5	10
Producers by race: American Indian or Alaska Native	4	2	_	_	_	_	2
Asian	-	1	1	-	-	-	-
Black or African American Native Hawaiian or Other Pacific Islander	1	10	38	3	-	-	-
White	462	1,108	997	489	594	745	1,317
More than one race reported	-	7	6	-	1	6	9
Military service (see text):							
Never served	394	937	779	414	485	641	1,182
Served	73	191	263	78	110	110	146
Number of persons living in producers' households (see text)	895	2,291	2,184	1,029	1,327	1,479	2,868
On farm involvement in decisionmaking (see text):		, -	, -	,-	,-	,	,,,,,,
Day-to-day decisions	414	1,045	957	463	569	692	1,223
Land use and/or crop decisions	378	945 865	858 708	390	502	595 420	1,062 1,106
Livestock decisions Record keeping and/or financial management	385 394	881	801	414 378	458 482	579	1,027
Estate planning or succession planning	315	660	643	283	344	386	783
INTERNET ACCESS (SEE TEXT)							
Farms with-							
Internet access	219	569	580	296	333	408	781
Dial-up service	8 34	23 134	3 111	34	2 77	13 83	30 444
Cable modem service	38	111	217	40	49	60	93
Fiber-optic service	8	10	44	7	168	21	138
Mobile internet service for a cell phone or other device (see text)	134	237	261	137	96	176	215
Satellite	50	107	75	116	31	106	33
Don't know (see text) Other Internet service	3	46	32	17 17	14	24 31	70 2
TYPE OF ORGANIZATION (SEE TEXT)	2	3	2	17	2	31	2
Operation more than 50 percent owned by one producer's household and/or							
extended family (see text)farms	334	815	770	368	434	535	993
acres	48,260	105,683	126,467	56,355	56,511	206,782	124,191
Limited Liability Companyfarms acres	2 (D)	30 11,053	9,910	1 (D)	9 3,021	10 1,126	6,110
OPERATION'S LEGAL STATUS FOR TAX PURPOSES				, ,			
Family or individualfarms	320	768	729	352	416	505	967
acres	(D)	85,187	106,943	50,264	49,517	174,462	119,216
Partnershipfarms	18	41	41	17	19	32	27
acres	12,479	17,340	20,633	6,073	9,149	33,678	14,003
Corporation: Family heldfarms	11	20	8	2	5	9	8
ramily neidarms acres	3,858	4,228	4,882	(D)	603	13,671	(D)
Other than family heldfarms	-	1	2	-	-	2	-
acres	-	(D)	(D)	-	-	(D)	-
Other - estate or trust, prison farm, grazing association,	_	_		_	_		_
American Indian Reservation, etc. (see text)farms acres	2 (D)	8 (D)	7 (D)	4 (D)	3 330	5 (D)	2 (D)
doles	(D)	(D)	(D)	(D)	330	(D)	(D)

Table 45. **Selected Operation and Producer Characteristics: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Perry	Pickett	Polk	Putnam	Rhea	Roane	Robertson
PRINCIPAL PRODUCER CHARACTERISTICS ¹ - Con.							
Age group: - Con.							
55 to 64 years	86	112	83	290	176	263	491
65 to 74 years	68	97	74	289	145	206	354
75 years and over	54	32	57	202	109	85	158
Average age	57.7	57.9	57.7	59.0	59.0	58.2	56.7
Young producers (see text)	27	32	31	80	61	55	182
Producers of Hispanic, Latino, or Spanish origin (see text)	3	11	4	18	7	15	17
Producers by race:							
American Indian or Alaska Native	6	-	1 3	4 3	7	2	2 4
Black or African American	2	-	3 -	1	_	3	7
Native Hawaiian or Other Pacific Islander	-	-	-	-	1	-	-
White More than one race reported	359 3	363 1	366	1,272	655	844 5	1,641 7
Military service (see text):							
Never served	314	303	330	1,088	564	703	1,488
Served	56	61	40	195	99	151	173
Number of persons living in							
producers' households (see text)	880	769	850	2,633	1,365	1,638	3,622
On farm involvement in decisionmaking (see text):							
Day-to-day decisions	335 279	358 329	346 283	1,193	618	799 689	1,537 1,329
Land use and/or crop decisions Livestock decisions	239	329 314	283 298	1,061 990	541 485	673	1,329
Record keeping and/or financial management	264	322	286	1,040	517	659	1,311
Estate planning or succession planning	187	243	231	835	400	552	930
INTERNET ACCESS (SEE TEXT)							
Farms with-							
Internet access	192	229	213	779	353	492	928
Dial-up service	2 79	6 57	4 45	27 322	5 73	16 121	44 189
Cable modem service	18	19	73	230	98	147	248
Fiber-optic service	12	123	7	115	24	25	9
Mobile internet service for a cell							
phone or other device (see text)	76	54	78	231	133	175	450
Satellite Don't know (see text)	41 4	4	35 4	46 43	38 16	71 39	170 44
Other Internet service	1	-	3	3	11	5	20
TYPE OF ORGANIZATION (SEE TEXT)							
Operation more than 50 percent owned by							
one producer's household and/or	200		200	205	400	004	4 400
extended family (see text)	283 58,989	283 34,148	283 33,325	995 107,545	488 44,860	604 45,932	1,166 172,920
Limited Liability Companyfarms	30,909	34,140	33,323	107,343	44,000	45,932	43
acres	(D)	-	2,693	1,862	1,215	1,907	14,899
OPERATION'S LEGAL STATUS FOR TAX PURPOSES							
Family or individualfarms	262	274	275	943	467	559	1,074
acres	51,045	32,400	29,866	87,585	37,301	41,112	117,951
Partnership	10 8,892	5	10 (D)	35 16.067	19	38 4,693	96 60,870
acres	0,092	(D)	(D)	16,967	6,805	4,093	60,870
Corporation: Family heldfarms	12	8	1	17	4	16	25
acres	294	(D)	(D)	3,736	518	(D)	11,261
Other than family heldfarms	-	` -	` -	-	-	` -	1
acres	-	-	-	-	-	-	(D)
Other - estate or trust, prison farm, grazing association,	•			_	_		_
American Indian Reservation, etc. (see text)farms acres	3 1,610	-	1 (D)	8 1,659	8 1,388	(D)	6 (D)
dues	1,010	-	(0)	1,039	1,300	(D)	(0)

Table 45. **Selected Operation and Producer Characteristics: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Rutherford	Scott	Sequatchie	Sevier	Shelby	Smith	Stewart
PRINCIPAL PRODUCER CHARACTERISTICS 1 - Con.							
Age group: - Con.							
55 to 64 years	460	107	70	155	130	374	137
65 to 74 years	451	103	83	211	145	309	109
75 years and over	236	52	58	141	90	108	56
Average age	58.8	61.5	61.0	63.0	60.8	59.3	57.5
Young producers (see text)	110	2	15	19	39	42	36
Producers of Hispanic, Latino, or Spanish origin (see text)	15	2	8	18	3	12	9
Producers by race:							
American Indian or Alaska Native	12	-	-	-	7 5	11	6
AsianBlack or African American	61		-	_	44	6	
Native Hawaiian or Other Pacific Islander	-	-	-	-	1	1	-
White	1,763	369	330	690	478	1,192	504
More than one race reported	2	2	1	10	3	4	6
Military service (see text):	4 500		074	507		4 040	400
Never served Served	1,599 246	283 88	271 60	597 103	449 89	1,013 201	432 85
	240	00	00	103	09	201	65
Number of persons living in producers' households (see text)	3,792	775	682	1,439	1,081	2,400	1,084
, ,	3,792	775	002	1,439	1,061	2,400	1,064
On farm involvement in decisionmaking (see text):	1.757	355	291	657	495	1,150	483
Day-to-day decisions Land use and/or crop decisions	1,737	305	239	562	400	969	435
Livestock decisions	1,429	267	250	533	348	952	400
Record keeping and/or financial management	1,452	298	259	505	411	995	405
Estate planning or succession planning	1,135	202	180	431	336	778	336
INTERNET ACCESS (SEE TEXT)							
Farms with-							
Internet access	1,078	227	172	359	312	708	307
Dial-up service	35 261	15 35	53	9 59	4 125	28 231	2 41
DSL service Cable modem service	324	32	56	121	71	126	39
Fiber-optic service	65	110	30	18	15	130	11
Mobile internet service for a cell							
phone or other device (see text)	477	60	74	147	132	238	137
Satellite	152 37	18 17	6 7	59 11	24 21	89 50	127 10
Other Internet service	18	''-	5	8	2	15	14
TYPE OF ORGANIZATION (SEE TEXT)							
Operation more than 50 percent owned by							
one producer's household and/or							
extended family (see text)farms	1,395	286	226	535	376	864	387
acres	146,731	31,840	30,343	48,169	66,326	136,682	72,837
Limited Liability Companyfarms acres	33 6,495	(D)	632	21 2,232	20 8,677	12 6,522	2,379
OPERATION'S LEGAL STATUS FOR TAX PURPOSES	·						
Family or individualfarms	1,331	271	215	515	340	833	276
acres	127,458	29,564	27,686	45,868	50,080	126,040	376 71,400
Partnershipfarms	47	13	8	21	26	33	12
acres	18,852	1,331	2,181	2,722	22,471	11,248	(D)
Corporation:							
Family heldfarms	23	4	8	6	17	5	-
Other than family heldfarms	1,062	1,161	(D)	839	788 2	371	-
acres	123]	(D)	(D)	212] -
Other - estate or trust, prison farm, grazing association,							
American Indian Reservation, etc. (see text)farms	10	-	4	4	14	11	1
acres	5,451	-	(D)	(D)	(D)	849	(D)

Table 45. **Selected Operation and Producer Characteristics: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Sullivan	Sumner	Tipton	Trousdale	Unicoi	Union	Van Buren
PRINCIPAL PRODUCER CHARACTERISTICS ¹ - Con.							
Age group: - Con.							
55 to 64 years	375	614	218	116	40	176	93
65 to 74 years	419	484	166	101	57	200	107
75 years and over	236	225	80	52	6	44	53
Average age	60.2	59.8	57.4	58.2	62.3	57.8	58.1
Young producers (see text)	80	91	73	40	3	50	39
Producers of Hispanic, Latino, or Spanish origin (see text)	8	21	7	-	3	3	1
Producers by race:							
American Indian or Alaska NativeAsian	2	1	7	-	1	2	1
Black or African American	-	17	48	20	-	3	2
Native Hawaiian or Other Pacific Islander	-	-	-	-	-	-	-
White More than one race reported	1,508 8	1,883 16	667 3	408 6	120	674 1	415
Military service (see text):							
Never served	1,276	1,649	630	392	89	593	349
Served	248	268	101	42	32	87	69
Number of persons living in							
producers' households (see text)	3,035	3,842	1,647	886	248	1,372	955
On farm involvement in decisionmaking (see text):	4 424	4.702	604	202	447	640	202
Day-to-day decisionsLand use and/or crop decisions	1,434 1,295	1,793 1,555	691 606	392 376	117 106	642 552	393 337
Livestock decisions	1,168	1,390	497	363	88	551	348
Record keeping and/or financial management	1,208	1,526	630	335	96	507	326
Estate planning or succession planning	903	1,137	443	262	75	382	247
INTERNET ACCESS (SEE TEXT)							
Farms with-							
Internet access	913 22	1,078 17	408 22	224	80	310 10	217 6
Dial-up service	142	185	133	31	35	76	60
Cable modem service	401	320	87	46	12	111	36
Fiber-optic service	219	274	24	41	-	9	83
Mobile internet service for a cell phone or other device (see text)	281	420	175	91	25	121	77
Satellite	27	106	65	21	18	29	5
Don't know (see text)	53	43	35	17	5	14	18
Other Internet service	3	4	13	3	2	1	1
TYPE OF ORGANIZATION (SEE TEXT)							
Operation more than 50 percent owned by							
one producer's household and/or extended family (see text)farms	1,161	1,388	509	314	92	502	319
acres	82,406	152,265	158,505	42,275	5,366	43,869	51,488
Limited Liability Companyfarms acres	21 1,566	38 5,192	5 (D)	7 3,258	1 (D)	3 15	12 267
OPERATION'S LEGAL STATUS FOR TAX PURPOSES	,,000	0,102	(2)	0,200	(5)		20.
	4 404	4 247	404	204	00	402	207
Family or individual	1,121 72,622	1,317 138,585	461 100,388	304 40,258	89 5,206	483 41,065	307 45,677
Partnershipfarms	29	54	46	13	1	21	19
acres	5,198	16,682	62,156	2,335	(D)	(D)	(D)
Corporation:	00	00	_		7		
Family heldfarms	26 5,376	26 2,477	10,322	_	(D)	_	1 (D)
Other than family held	3,370	2,477	10,522] -	(0)	_	(0)
acres	-	(D)	-	-	-	-	-
Other - estate or trust, prison farm, grazing association,							
American Indian Reservation, etc. (see text)farms	7	28	13	-	3	1 (5)	2
acres	651	(D)	480	-	(D)	(D)	(D)

Table 45. **Selected Operation and Producer Characteristics: 2017** (continued) [For meaning of abbreviations and symbols, see introductory text.]

ltem	Warren	Washington	Wayne	Weakley	White	Williamson	Wilson
PRINCIPAL PRODUCER CHARACTERISTICS ¹ - Con.	vvalicii	vvasiliigioli	vvayiic	vvcanicy	AALIIG	vviiiiai1150/1	VVIISOIT
Age group: - Con.	007	507	040	074		405	505
55 to 64 years	387 354	507 470	218 204	271 240	290 337	495 433	595 531
75 years and over	154	284	124	134	130	249	291
Average age	56.5	59.6	57.9	58.4	57.9	60.7	59.1
Young producers (see text)	167	134	92	94	94	84	123
Producers of Hispanic, Latino, or Spanish origin (see text)	18	21	6	13	2	14	27
Producers by race: American Indian or Alaska Native	9	7	3	2	6 2	- 0	9
AsianBlack or African American	3 15	2	1	4 -	1	8 29	23
Native Hawaiian or Other Pacific Islander	- 4 400		-	-	-	-	
White More than one race reported	1,483 10	1,877 14	875 4	999 6	1,255 8	1,622 8	2,149 10
Military service (see text):							
Never served	1,329 191	1,584 316	773 110	854 157	1,077 195	1,453 214	1,903 294
Served	191	310	110	157	195	214	294
Number of persons living in producers' households (see text)	3,293	3,800	1,871	2,088	2,669	3,322	4,349
On farm involvement in decisionmaking (see text):							
Day-to-day decisions Land use and/or crop decisions	1,421 1,254	1,810 1,588	834 692	941 788	1,191 1,043	1,553 1,355	2,043 1,802
Livestock decisions	1,085	1.552	713	602	1.006	1.245	1,795
Record keeping and/or financial management Estate planning or succession planning	1,179 839	1,515 1,125	717 543	802 612	1,061 781	1,300 1,065	1,789 1,424
INTERNET ACCESS (SEE TEXT)	639	1,125	543	612	761	1,065	1,424
,							
Farms with- Internet access	910	1,030	412	560	736	967	1,214
Dial-up service	17	39	22	19	19	24	32
DSL service Cable modem service	359 229	316 400	144 42	219 102	245 150	362 216	345 334
Fiber-optic service	191	16	18	15	217	45	59
Mobile internet service for a cell							
phone or other device (see text)	360 27	442 85	149 102	244 85	218 24	397 151	546 150
Don't know (see text)	61	45	30	25	72	40	50
Other Internet service	2	6	4	7	17	23	20
TYPE OF ORGANIZATION (SEE TEXT)							
Operation more than 50 percent owned by one producer's household and/or							
extended family (see text)farms	1,108	1,402	663	757	949	1,172	1,610
acres	146,651	103,714	134,054	192,447	109,604	132,403	176,987
Limited Liability Companyfarms acres	33 4,236	17 1,169	6 1,394	21 9,931	17 4,244	83 17,105	49 7,346
OPERATION'S LEGAL STATUS FOR TAX PURPOSES							
Family or individualfarms	1,051	1,355	645	725	909	1,069	1,538
acres	131,445	100,072	128,343	139,077	101,312	108,513	162,839
Partnershipfarms acres	50 10,797	39 3,557	18 3,491	43 69,048	41 14,578	88 21,013	45 8,281
Corporation:							
Family heldfarms acres	23 9,917	20	13	7 5 156	13 2,127	40	22
Other than family heldfarms	9,917	2,100	3,692 1	5,156	2,127	3,554 5	14,201 2
acres	(D)	-	(D)	-	-	699	(D)
Other - estate or trust, prison farm, grazing association,	_		_		_		
American Indian Reservation, etc. (see text)farms acres	8 (D)	14 392	8 (D)	13 3,849	8 583	22 8,089	19 (D)
acies	(5)	532	(0)	5,045	505	0,009	(5)

¹ Data were collected for a maximum of four producers per farm.

Table 46. Male Producers: 2017

[Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

Data were collected for a maximum of four product		arms with a male produc		•	s with a male principal pro	ducer
Geographic area	Farms	Male producers	Land in farms (acres)	Farms	Male principal producers	Land in farms (acres)
State Total						
Tennessee	64,808	73,502	10,443,220	62,157	66,406	10,217,174
Counties						
Anderson	516	597	42,802	502	548	41,176
Bedford	1,287 358	1,442 405	226,151 64,836	1,215 343	1,297 374	219,602 63,381
Benton	586	673	90,817	567	615	89,010
Blount	974	1,089	89,912	925	974	87,473
Bradley Campbell	730 320	833 353	81,222 26,440	704 309	740 329	78,484 26,096
Cannon	677	734	86,151	648	675	83,157
Carroll	612	732	163,582	601	681	162,272
Carter	437	486	32,841	421	456	32,285
Cheatham	500	581	61,766	475	508	60,868
ChesterClaiborne	344 886	367 1,013	74,650 115,850	340 862	349 912	74,381 113,956
Clay	384	426	74,003	375	397	72,814
Cocke	593	671	62,814	570	599	59,808
Coffee Crockett	797 300	889 345	135,272 147,429	757 296	813 322	130,938 147,177
Cumberland	847	956	124,668	795	838	122,782
Davidson	361 355	414 410	29,853 70,707	329 345	353 379	27,294
Decatur			,			69,255
DeKalb	605 1,131	677 1,274	84,186	588 1.065	633 1,119	82,102
Dickson Dyer	1,131	1,274	133,435 283,143	1,065 413	1,119 457	129,592 271,991
Fayette	790	909	297,127	756	825	290,284
FentressFranklin	588 765	683 840	90,401 105,992	571 743	630 791	87,331 103,342
Gibson	714	803	283,993	697	748	283,431
Giles	1,513	1,682	240,908	1,448	1,535	234,951
GraingerGreene	860 2,368	1,007 2,692	82,970 213,174	826 2,278	907 2,409	81,040 206,931
		,				·
Grundy Hamblen	242 514	271 590	32,316 48,579	234 497	253 536	29,171 47,493
Hamilton	518	571	41,945	466	495	38,459
Hancock	375	431	70,480	359	380	63,493
Hardeman Hardin	559 542	634 630	155,625 155,028	535 522	560 577	153,629 153,130
Hawkins	1,371	1,509	134,650	1,330	1,406	131,343
Haywood	330 732	396 896	191,779 145,848	318 703	336 781	190,930 143,355
HendersonHenry	652	771	194,764	638	689	193,329
Hickman	656	733	117,889	611	655	114,959
Houston	314	361	49,309	310	337	48,319
Humphreys	621	681	108,805	605	629	106,522
Jackson Jefferson	470 901	521 998	75,585 86,245	459 866	484 921	74,725 84,581
Johnson	481	537	43,192	465	491	42,430
KnoxLake	938 50	1,097 61	60,492 88,052	879 47	974 52	57,861 87,420
Lauderdale	354	413	148,738	343	378	143,773
Lawrence	1,306	1,482	222,006	1,265	1,351	218,036
Lewis	256	270	38,880	250	253	38,111
Lincoln	1,540	1,792	258,118	1,490	1,614	253,640
Loudon McMinn	644 965	717 1,072	56,299 122,205	606 925	634 970	55,066 118,638
McNairy	601	669	132,435	587	615	131,150
Macon	843 489	918	125,816 146,440	821	866 512	123,782 145,781
Marion	288	320	53,190	285	310	52,835
Marshall	994	1,100	143,469	947	1,003	138,831
Maury	1,459	1,620	216,783	1,403	1,477	209,858
Meigs	331	370	54,331	305	326	48,923
Monroe Montgomery	777 728	902 827	105,489 126,646	737 688	790 746	103,381 123,076
Moore	355	405	57,580	345	373	56,231
Morgan	415	475	55,799	395	420	54,624
Obion Overton	533 950	624 1,057	222,670 131,469	521 913	581 963	221,984 128,159
Perry	267	314	60,248	256	273	58,708
Pickett Polk	278 273	310 307	33,955 34,658	271 269	287 281	33,530 34,247
Putnam Rhea	937 479	1,040 546	103,184 44.830	913 462	953 497	100,665 43,648
Roane	580	546 641	44,830 45,826	462 544	579	43,648 42,403
Robertson	1,123	1,315	188,790	1,082	1,203	186,967
RutherfordScott	1,271 271	1,412 297	144,403 30,333	1,199 264	1,251 275	142,002 29,722
Sequatchie	221	282	29,896	211	249	29,606
Sevier	497	584	46,332	468	501	44,708
Shelby Smith	372 817	452 916	74,135 133,920	332 799	362 844	72,528 132,768
StewartSullivan	350 1,087	391 1,236	68,911 80,672	349 1,025	370 1,074	68,211 76,640
Sumner	1,087	1,469	155,874	1,025	1,074	150,104
Tipton	483	555	165,940	474	513	165,608
TrousdaleUnicoi	304 97	347 105	41,989 5,778	295 94	323 95	41,683 5,591
Union	465	544	41,284	434	477	39,250
						continued

Table 46. **Male Producers: 2017** (continued)
[Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

Geographic area	All	farms with a male produc	er	Farms with a male principal producer			
	Farms	Male producers	Land in farms (acres)	Farms	Male principal producers	Land in farms (acres)	
Counties - Con.							
Van Buren Warren Washington Wayne Weakley White Williamson	303 1,077 1,330 651 738 898 1,111 1,494	334 1,277 1,496 751 862 1,011 1,258 1,675	50,347 147,915 102,832 131,950 214,014 114,454 133,883 180,826	283 1,050 1,267 631 710 879 1,025 1,335	296 1,162 1,349 670 759 924 1,087 1,488	49,579 146,551 100,558 130,599 212,347 113,355 130,104 175,260	

Table 47. Female Producers: 2017

[Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

[Data were collected for a maximum of four producer		ns with a female produc			ns with a female principal producer		
Geographic area	Farms	Female producers	Land in farms (acres)	Farms	Female principal producers	Land in farms (acres)	
State Total							
Tennessee	37,605	40,097	4,354,254	25,197	26,054	2,758,344	
Counties					·		
Anderson	266	278	20,207	173	175	13,235	
Bedford	852	904	104,689	602	623	73,443	
Benton	215 361	230 374	27,476 46,632	138 238	148 241	19,640 29,873	
Blount	634	694	39,587	442	465	28,308	
Bradley	454	485	41,495	319	338	25,886	
Campbell	159 391	174	10,112 39,236	112	121 252	6,537 24,085	
Carroll	318	405 343	65,600	252 212	252 218	24,085 39,526	
Carter	212	237	10,061	150	156	6,449	
Cheatham	271	299	26,920	179	180	16,733	
Chester	222	223	37,229	147	148	21,965	
Claiborne	437	459	38,028	302	308	25,316	
Clay	202 331	210 379	28,216 23,902	145 234	149 256	17,909 15,956	
Coffee	492	516	48,475	347	354	30,255	
Crockett	125	145	68,334	83	94	26,447	
Cumberland	524 227	579	47,058	368 188	379 191	30,762	
Davidson	190	239 201	16,397 30,803	115	191	13,295 17,946	
	244	200	·		222		
DeKalbDickson	344 746	366 806	42,890 68,421	224 482	233 497	27,744 41,592	
Dyer	177	200	103,370	128	132	88,473	
Fayette	472	546	99,810	352	385	63,787	
Fentress	352 424	370 438	42,976	210	217	23,165 31,798	
Gibson	347	370	46,426 75,188	272 227	274 239	47,614	
Giles	908	934	120,257	570	571	72,036	
Grainger	455	491	43,029	282 796	285 817	30,114	
Greene	1,274	1,322	88,218	790	017	50,502	
Grundy	140	162	14,216	79	79	9,066	
Hamblen	269 343	276 373	12,729	192 243	192 250	8,964	
Hamilton	188	201	20,212 27,480	113	117	14,632 15,279	
Hardeman	319	344	58,693	196	210	43,692	
Hardin	296	339	73,381	186	194	24,836	
Hawkins	753 169	787 186	58,639 73,499	498 111	509 115	36,561 41,525	
Henderson	392	407	61,889	268	271	41,990	
Henry	380	432	80,822	244	247	50,094	
Hickman	433	464	52,076	284	295	33,776	
Houston	162	167	19,717	106	106	13,033	
Humphreys	361	381	44,039	243	257	29,847	
Jackson	312 491	347 521	34,986 39,628	220 338	242 352	23,582 24,779	
Johnson	259	285	17,311	174	176	12,254	
Knox	598	658	35,183	415	434	24,444	
Lake	17 219	19 240	21,070 59,876	13 153	13 160	12,996 34,656	
Lawrence	722	756	96,817	423	437	59,514	
	440	450	40.477	00	00		
Lincoln	143 947	152 999	18,177 121,661	86 654	88 667	11,827 80,958	
Loudon	376	403	21,716	270	279	14,501	
McMinn	601	647	59,706	383	396	42,444	
McNairy	336 461	350 497	56,146 54,898	219 302	222 320	33,668 38,000	
Madison	271	286	38,698	181	188	17,916	
Marion	157	163	20,293	89	90	11,680	
Marshall	605 936	625 972	61,489 100,533	438 632	446 634	39,641 54,667	
iviaul y	930	312	100,333	032	034	34,007	
Meigs	188	198	24,877	133	141	17,019	
Monroe	473 428	507 459	49,811 44,416	328 278	338 296	25,428 29,035	
Moore	221	228	27,073	118	119	29,035 10,585	
Morgan	239	255	31,207	167	175	19,154	
Obion	251	261	72,769	164	170	53,811	
Overton	514 157	531 163	53,557 19,675	358 95	365 97	39,452 10,830	
Pickett	123	126	10,351	76	77	6,795	
Polk	163	169	14,889	88	89	7,219	
Putnam	522	552	48,546	317	330	32,368	
Rhea	236	249	16,328	162	166	11,174	
Roane	361	411	23,353	254	275	16,005	
Robertson	628 888	676 931	72,334 58,564	441 575	458 594	50,923 33,407	
Scott	176	180	19,191	95	96	8,930	
Sequatchie	117	127	7,942	76 100	82	5,070	
Sevier	284 230	315 260	23,799 29,155	190 163	199 176	15,702 9,697	
Smith	494	532	55,020	353	370	36,939	
Stowart	242	220	20.252	142	147	15 220	
Stewart	212 622	220 660	30,252 39,521	434	147 450	15,230 25,082	
Sumner	851	912	74,380	578	604	52,947	
Tipton	249	284 181	57,706	194	218	39,787	
Trousdale	164 61	62	21,781 3,534	108 26	111 26	9,426 1,351	
Union	267	292	20,569	184	203	13,980	

Table 47. Female Producers: 2017 (continued)

[Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

Geographic area	All f	arms with a female produ	cer	Farms with a female principal producer			
	Farms	Female producers	Land in farms (acres)	Farms	Female principal producers	Land in farms (acres)	
Counties - Con.							
Van Buren Warren Washington Wayne Weakley White Williamson	197 567 794 316 381 476 784 933	200 581 847 341 400 494 829 1,008	27,580 70,333 43,585 59,972 59,905 39,040 62,806 83,811	122 355 535 205 245 346 568 682	122 358 551 213 252 348 580 709	13,950 47,953 31,456 36,928 43,490 26,292 42,575 57,141	

Table 48. **Hispanic, Latino, or Spanish Origin Producers: 2017**[Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

Data were collected for a maximum of four produ		an Hispanic, Latino, or Spar			spanic, Latino, or Spanish pr	incipal producer	
Geographic area	Farms	Hispanic, Latino, or Spanish producers	Land in farms (acres)	Farms	Hispanic, Latino, or Spanish principal producers	Land in farms (acres)	
State Total							
Tennessee	1,055	1,205	101,838	889	952	80,067	
Counties							
Anderson	5	5	80	5	5	80	
BedfordBenton	26 15	34 18	1,523 6,335	20 15	22 18	1,151 6,335	
Bledsoe	14	17	1,587	14	14	1,587	
Blount Bradley	10 31	10 35	264 1,306	8 28	8 30	114 1,231	
Campbell	7 3	7 3	530 45	7 3	7 3	530 45	
Carroll	2 9	2 9	(D) 483	2 8	2 8	(D) 461	
Cheatham	9	21	424	3	3	328	
Chester	1	1	(D)	1	1	(D)	
Claiborne	11 1	16 1	1,536 (D)	9	13 1	1,201 (D)	
Cocke	1 7	1 8	(D) 692	1 7	1 7	(D) 692	
Cumberland	20 17	20 17	973 285	17 12	17	958 84	
Davidson Decatur	6	7	418	3	12 3	103	
DeKalb	4	4	116	4	4	116	
Dickson Dyer	19 2	19 2	968 (D)	13	13	734	
FayetteFentress	9 7	9 9	1,464 5,066	9	9 2	1,464 (D)	
Franklin	9	11	224	2 9 8	11	224	
Gibson	10 37	14 49	2,510 3,344	35 15	11 43	1,390 3,298	
GraingerGreene	15 35	15 41	767 4,306	15 22	15 23	767 2,043	
Grundy	6	10	131	4	4	95	
HamblenHamilton	4 5	4 5	640 50	4 5	4 5	640 50	
Hancock	1	1	(D)	1	1	(D) 273	
Hardeman Hardin	3 8	3 14	273 949	3 8	3 14	949	
Hawkins Haywood	15 8	15 8	1,567 320	7 8	7 8	284 320	
Henderson	8 5	8 5	744 638	8 4	8 4	744 590	
Henry Hickman	20	23	5,699	15	15	5,168	
Houston	4	4	979	.1	1	(D)	
Humphreys Jackson	15	16 2	802 (D)	13	14 1	602 (D)	
JeffersonJohnson	23	25 1	2,316 (D)	23 1	25 1	2,316 (D)	
Knox	12	12	(D) 214	4	4	(D) 124	
LauderdaleLawrence	5 22	5 25	290 4,332	5 20	5 20	290 4,055	
Lewis Lincoln	3 33	3 45	86 5,454	2 26	2 32	(D) 3,186	
Loudon	13	13	188	13	13	188	
McMinn McNairy	15	15 8	1,166 80	13 6	13 6	1,104 12	
Macon	8 7 9	8 15	594 532	5 9	6 9	438 532	
Marion	10	10	1,034	9	9	809	
Marshall Maury	20 20	27 23	1,892 2,225	18 19	24 22	1,860 1,734	
Meigs Monroe	6 18	6 19	204 3,498	6 16	6 16	204 3,298	
Montgomery	16	16	831	15	15	741	
Moore	6	6	334	6	6	334	
Morgan Obion	24	24	2,756 166	22 4	22	2,724 166	
Overton	9 3	12 3	1,056 1,800	8 3	10 3	876 1,800	
Pickett Polk	11 4	11 10	521 811	11 4	11 4	521 811	
Putnam	18	18	339	18	18	339	
Rhea	7	7	311	7	7	311	
Roane	12 17	15 20	449 699	12 17	15 17	449 699	
RutherfordScott	16 3	17 3	852 419	14 2	15 2	360 (D)	
SequatchieSevier	8 17	8 19	440 854	8 17	8 18	440 854	
Shelby	10	10	97	3	3	36	
Smith Stewart	18 7	18 9	567 3,226	12 7	12 9	528 3,226	
Sullivan	11	12	294	7	8	220	
SumnerTipton	23 7	26 7	1,619 312	21 7	21 7	1,409 312	
Trousdale	1	1 4	(D) (D)	2	-	-	
Unicoi Union	2 3	3	(D)	3	3 3	(D) (D) (D)	
Van Buren	1	1	(D)	1	1	(D)	

Table 48. **Hispanic, Latino, or Spanish Origin Producers: 2017** (continued) [Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

	All farms with	an Hispanic, Latino, or Spar	nish producer	Farms with an Hispanic, Latino, or Spanish principal producer			
Geographic area	Farms	Hispanic, Latino, or Spanish producers	Land in farms (acres)	Farms	Hispanic, Latino, or Spanish principal producers	Land in farms (acres)	
Counties - Con.							
Warren Washington Wayne Weakley White Williamson	25 28 6 14 8 17 28	25 29 6 14 8 18 37	1,657 1,053 240 1,394 1,140 542 1,086	18 21 6 13 2 14 26	18 21 6 13 2 14 27	1,463 677 240 1,361 (D) 350 1,060	

Table 49. American Indian or Alaska Native Producers: 2017

[Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

Edit work collected for a maximum of roal produ		arms with an American India Alaska Native producer		Fa	rms with an American Indian aska Native principal produc	or per
Geographic area	Farms	American Indian or Alaska Native producers	Land in farms (acres)	Farms	American Indian or Alaska Native principal producers	Land in farms (acres)
State Total						
Tennessee	289	329	38,411	248	272	27,952
Counties						
Bedford Benton Blount Bradley Cannon Carroll	5 2 3 3 8 1	10 2 3 9 8 3	370 (D) 27 219 274 (D) (D)	4 2 2 3 8 1	5 2 2 6 8 1 1	330 (D) (D) 219 274 (D) (D)
Clay Coffee Crockett	8 2 1	8 4 1	662 (D) (D)	6 2 1	6 2 1	628 (D) (D)
Cumberland Davidson Decatur Dickson Fayette Fentress Franklin Giles Grainger Greene	4 1 1 2 4 3 4 6 3 7	4 1 1 3 4 3 4 9 3 7	568 (D) (D) (D) 32 682 430 500 300 159	3 1 1 4 3 4 5 3 7	3 1 - 2 4 3 4 8 3 7	312 (D) (D) 32 682 430 464 300 159
Hamilton Hardeman Hawkins Haywood Hickman Houston Humphreys Jackson Jefferson Lauderdale	7 3 100 1 6 7 6 4 3 2	7 3 12 1 6 7 6 4 4 6 2	125 89 562 (D) 699 (D) 56 196	7 3 10 1 5 7 4 4 3 2	7 3 12 1 5 7 4 4 6 2	125 89 562 (D) 574 (D) (D) 56 196 (D)
Lawrence Lewis Lincoln McMinn Marshall Maury Meigs Monroe Moore Overton	18 1 8 3 1 9 4 2 1	18 1 11 7 1 10 4 2 1	920 (D) 672 402 (D) 462 1,030 (D) (D) (D)	18 - 6 3 1 1 4 4 2 -	18 - 8 7 1 5 4 2	920 636 402 (D) 407 1,030 (D)
Perry Pickett Polk Putnam Rhea Roane Robertson Rutherford Shelby Smith	6 2 1 4 6 2 5 12 7 17	6 2 1 4 8 4 5 12 7 17	6,108 (D) (D) 500 683 (D) (D) 176 (D) 1,472	6 - 1 4 5 - 2 12 7 11	6 - 1 4 7 - 2 12 7 11	6,108 - (D) 500 670 - (D) 176 (D) 1,058
Stewart Sullivan Sumner Tipton Union Van Buren Warren Washington Wayne Weakley	6 2 1 7 2 1 9 8 4 2	6 4 1 7 2 1 1 9 9 9 4 2	2,030 (D) (D) 228 (D) (D) 786 407 540 (D)	6 2 1 7 2 1 9 6 3 2	6 2 1 7 2 1 1 9 7 3 2	2,030 (D) (D) 228 (D) (D) 786 381 472 (D)
White	6 1 12	6 1 12	206 (D) 865	6 - 9	6 - 9	206 - 532

Table 50. Asian Producers: 2017

[Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

	All far	ms with an Asian produ	ucer	Farms with an Asian principal producer			
Geographic area	Farms	Asian producers	Land in farms (acres)	Farms	Asian principal producers	Land in farms (acres)	
State Total							
Tennessee	182	211	14,006	162	173	12,017	
Counties							
Bedford	12	18	376	12	14	376	
Blount	3	4	(D)	3	4	(D)	
Carroll	1	1	(D) 252	1	1	(D 252	
Cheatham	6	6		6	6	252	
Cocke	1	1	(D) (D)	1	1	(D	
Coffee	9	10	297	9	10	297	
Crockett	1	1	(D)	1	1	(D	
Davidson	2	2	ÌĎ	2	2	(Ď	
Dickson	3	3	171	-	-	,	
Fayette	2	2	(D)	2	2	(D	
Franklin	5	5	138	5	5	138	
Gibson	2	2	(D)	2	2	(D	
Giles	13	13	227	13	13	227	
Grainger	6	3 12	(D) 90	2 6	3 6	(D 90	
Greene	0	12	90 (D)	0	0	90 (D	
Hardeman	6	11	592	6	11	592	
Hardin	4	4	404	4	4	404	
Hawkins	3	3	111	3	3	111	
Hickman	2	2	(D)	1	1	(D	
Humphreys	4	4	428	4	4	428	
Jefferson	1	1	(D)	1	1	(D (D	
Knox	2	2	(D)	1	1	(D	
Lincoln	5	6	555	3	3	275	
McMinn	3	3	55	3	3	55 (D	
McNairy	1	1	(D)	1	1	(D	
Macon	4	4 4	346 210	2	2	(D (D	
Marion	4	2	(D)	1	2	(D	
Marshall	'		(D)	'	_	(D	
Maury	2	2	(D)	2	2	(D	
Monroe	1	1	(D)	1	1	(D	
Montgomery	1	1	(D)	3	3	(D	
Polk	3	3 5	132 457	3	3	132 223	
Roane		2	437 (D)	2	2	(D	
Robertson	2 5	6	207	4	4	185	
Rutherford	7	13	567	7	7	567	
Shelby	5	5	60	5	5	60	
Smith	3	3	90	-	-		
Stewart	1	1	(D)	1	1	(D)	
Sullivan	6	6	132	6	6	132	
Tipton	6	6	3,390	6	6	3,390	
Unicoi	1	1	(D)	1	1	(D	
Warren	3	3	(D)	3	3	(D	
Weakley	4	4	(D)	4	4	(D	
White	3 8	3	228	2	2	(D	
Williamson	8	8 6	96 844	8	8	90	
Wilson	6	6	844	6	6	84	

Table 51. Black or African American Producers: 2017 [Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

	All farms with	a Black or African Americ	can producer	Farms with a Bla	ck or African American pr	incipal producer
Geographic area	Farms	Black or African American producers	Land in farms (acres)	Farms	Black or African American principal producers	Land in farms (acres)
State Total						
Tennessee	983	1,372	126,061	961	1,168	108,645
Counties						
Anderson	1	1	(D)	1	1	(D)
Blount	10 1	10 2	337 (D)	10 1	10 2	337 (D)
Bradley	3	3	73	2	2	(D)
Campbell	1 2	1 2	(D) (D)	1 2	1 2	(D) (D)
Carroll	31 3	35	3,133	31	33	3,133
Chester	9	5 11	112 420	3 9	11	112 420
Claiborne	2	2	(D)	2	2	(D)
Cocke	1 2	1 5	(D) (D)	1 2	1 2	(D) (D)
Coffee	8	10	(D)	8	10	(D)
Cumberland	1 24	1 26	(D) 1,429	1 24	1 24	(D) 1.429
Davidson	8	10	1,429	6	6	206
DeKalb	9	15	202	9 14	15 14	202 1,189
Dickson	14 5	17 5	1,189 98	5	5	98
Fayette	157	199	24,621	155	168	24,561
Franklin	13 13	13 14	745 875	13 13	13 14	745 875
Giles	57	95	4,983	56	75	4,940
GraingerGreene	1 6	1 6	(D) 30	1 6	1 6	(D) 30
Hamblen	7	11	206	7	11	206
Hamilton Hardeman	3 51	3 83	159 7,069	3 51	3 65	159 7,069
Hardin	4	4	1,146	2	2	(D)
Hawkins	3	3	146	3	3	146
Haywood Henderson	45 19	68 29	13,188 2,296	44 19	60 21	12,893 2,296
Henry	3	3	150	1	1	(D) 212
Hickman Houston	5 1	7	212 (D)	5	7	212
Jefferson	2	2	(D) (D)	2	2	(D) (D)
Johnson Knox	7	12	194	1 7	12	194
LauderdaleLawrence	26 5	37 6	2,134 1,030	26 5	34 6	2,134 1,030
	2	4	(D)	2	4	(D)
Lincoln	32	48	1,645	32	37	1,645
Loudon	5 2	5 3	(D) (D)	5 2	5	(D) (D)
McMinnMcNairy	10	13	1,104	10	11	1,1`04
Madison	42 2	56 4	5,253 (D)	42 2	48 2	5,253 (D)
Marion Marshall	17	19	1,065	17	17	1,065
Maury Meigs	42 1	61	2,806 (D)	39 1	53	2,707 (D)
•		10	. ,	•	40	` '
Monroe Montgomery	10 26	10 40	417 2,319	10 26	10 38	417 2,319
Moore	2 2	4	(D)	2	3	(D)
Perry Putnam	1	2	(D) (D)	2	2	(D) (D)
Roane	3	3	455	3	3	455
Robertson	8 42	11 65	(D) 1,183	41	61	205 1,177
Shelby	34	54	11,180	32	44	4,779
Smith	6	7	1,438	6	6	1,438
Sumner Tipton	9 35	25 48	615 5,668	9 35	17 48	615 5,668
Trousdale	13	21	815	13	20	815
Union Van Buren	3 1	6 2	15 (D)	3 1	3 2	15 (D)
Warren	15	22	2,641	15	15	2.641
Washington	2	2	(D) (D)	2	2 1	(D) (D) (D)
White	1	2	(D)	1	1	
WilliamsonWilson	25 25	2 22 1 2 33 39	2,336 762	25 22	29 23	2,336 700
	23	39	102	22	23	7.00

Table 52. Native Hawaiian or Other Pacific Islander Producers: 2017 [Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

		arms with a Native Hawa her Pacific Islander prod		Farms with a Native Hawaiian or Other Pacific Islander principal producer			
Geographic area	Farms	Native Hawaiian or Other Pacific Islander producers	Land in farms (acres)	Farms	Native Hawaiian or Other Pacific Islander principal producers	Land in farms (acres)	
State Total							
Tennessee	24	24	13,614	19	19	13,156	
Counties							
Bedford Cumberland Decatur Hamilton Jackson Knox Lawrence McNairy Maury Rhea	3 2 1 6 1 1 1 1 1 2	3 2 1 6 1 1 1 1 1 2	2,751 (D) (D) 1,206 (D) (D) (D) (D) (D)	3 2 6 1 1 1 1 1 2	3 2 6 1 1 1 1 2	2,751 (D) 1,206 (D) (D) (D) (D) (D)	
Shelby Smith Sullivan Warren Wilson	1 1 1 1 1	1 1 1 1	(D) (D) (D) (D) (D)	1 1 - -	1 1 - -	(D) (D) - -	

Table 53. White Producers: 2017

[Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

Parison Pari		All farms with a White producer		Farms	Farms with a White principal producer			
Terrenere 68.678 111.050 10,726.666 60.585 90.306 10,714.502 Counties	Geographic area	Farms			Farms			
Counters 1,500 267 23,162 1,506 1,75 23,162 South 1,500 2,711 238,827 1,506 1,75 23,162 South 1,500 2,711 248,827 1,506 1,501 1,501 South 1,501 1,501 1,501 1,501 1,501 1,501 1,501 South 1,501 1,501 1,501 1,501 1,501 1,501 1,501 South 1,501 1,501 1,501 1,501 1,501 1,501 1,501 1,501 South 1,501 1,501 1,501 1,501 1,501 1,501 1,501 1,501 Carryold 2,501 1,501 1,501 1,501 1,501 1,501 1,501 1,501 Carryold 2,501 1,501 1,501 1,501 1,501 1,501 1,501 Carryold 2,501 1,501 1,501 1,501 1,501 1,501 1,501 Carryold 2,501 1,501 1,501 1,501 1,501 1,501 Carryold 3,501 1,501 Carryold 3,501 1,501 Carryold 3,501 1,50	State Total							
Selection		68,676	111,050	10,728,489	68,563	90,309	10,714,382	
Sedord		536	867	43 416	536	715	43 416	
Bedson	Bedford	1,399	2,291	236,847	1,396	1,874	234,096	
Shart	Benton							
Standard	Bledsoe							
Campel. 342 520 27,466 342 446 27,466 346 37,466 346 37,466 346 34,466 34,	Bradley							
Campris	Campbell							
Carter								
Contents								
Chester 365 566 76 200 365 472 72 200 200							,	
Chiborne	Chester							
Cocket	Claiborne							
Coffee								
Chocket								
Cumberland								
Decalus								
Diskson	Davidson							
Debson				·				
Der	Dickson							
Feiness 617 1,048 33,000 617 843 81,305 817 824 81,305 817 824 81,305	Dyer	447	687	283,730	445	578	283,680	
Frankin 798 1,250 110,002 788 1,007 111,002 788 1,007 111,002 788 1,007 111,002 788 1,007 111,002 788 1,007 111,002 788 1,007 111,002 788 1,007 111,002 788 1,007 111,002 788 1,007 1,002								
Gisen 766								
Giles								
Greene			2,480		1,533	1,993	244,971	
Surgery Surg								
Hamblen								
Hamilton								
Hancock	Hamilton							
Hardin						494		
Hawkins								
Haywood								
Heinderson 768	Haywood							
Henry								
Houstoin	Henry							
Humphreys	Hickman		1,176					
Jackson	Houston							
Jefferson 967 1,500 88,560 966 1,257 88,532 Johnson 517 816 46,603 517 661 46,603 Knox 1,030 1,733 67,163 1,027 1,386 67,124 Knox 2,22 22,5805 3,371 1,756 22,5805 Lawrence 1,371 2,202 225,805 1,371 1,756 225,805 Lawrence 2,70 441 (D) 2,701 337 (D) Lawrence 1,511 1,756 225,805 1,371 1,756 225,805 Lewis 2,70 441 (D) 2,701 337 (D) Lewis 2,711 2,82,201 1,611 1,756 225,805 Lewis 2,701 441 (D) 2,701 337 (D) Lewis 2,711 2,82,201 1,611 1,756 225,805 Lewis 2,711 2,82,201 1,611 1,756 2,218 Lewis 2,711 2,82,201 1,611 1,756 2,218 Lewis 2,711 2,82,201 1,611 1,756 2,218 Lewis 2,711 2,82,201 1,611 1,756 2,218 Lewis 2,711 2,82,201 1,611 1,756 2,218 Lewis 2,711 2,82,201 1,611 1,756 2,218 Lewis 2,711 2,82,201 1,611 1,756 2,218 Lewis 2,711 2,82,201 1,611 1,756 2,218 Lewis 2,711 2,82,201 1,611 1,756 2,218 Lewis 2,711 2,82,201 1,611 1,756 2,218 Lewis 2,711 2,82,201 1,611 1,756 2,218 Lewis 2,711 2,82,201 1,611 1,756 2,218 Lewis 2,711 2,82,201 1,611 1,756 2,218 Lewis 2,711 2,82,201 1,611 1,371 1,376 Lewis 2,711 2,82,201 1,611 1,371 1,374 Lewis 2,711 2,82,201 1,611 1,371 1,374 Lewis 2,711 2,82,201 1,371 1,374 1,374 Lewis 2,711 2,711 2,711 2,711 2,711 2,711 Lewis 2,711 2,711 2,711 2,711 2,711 Lewis 2,711 2,711 2,711 2,711 2,711 Lewis 2,711 2,711 2,711 2,711 2,711 Lewis 2,711 2,711 2,711 2,711 2,711 Lewis 2,711 2,711 2,711 2,711 Lewis 2,711 2,711 2,711 2,711 Lewis 2,711 2,711 2,711 2,711 Lewis 2,711 2,711 2,711 2,711 Lewis 2,711 2,711 2,711 2,711 Lewis 2,711 2,711 2,711 2,711 Lewis 2,711 2,711 2,711 2,711 Lewis 2,711 2,711 2,711 Lewis 2,711 2,711								
Johnson								
Knox 1,030 1,733 67,163 1,027 1,388 67,124 Lake 52 80 88,274 52 65 88,274 Lawence 382 614 153,969 378 502 153,549 Lawence 270 411 (D) 270 337 (D) Lewis 270 411 (D) 270 337 (D) Loudon 685 1,114 58,114 685 907 58,114 McMinn 1,042 1,684 128,513 1,039 1,334 128,445 McMinn 1,042 1,684 128,513 1,039 1,334 128,445 McMinn 908 1,403 130,885 907 1,177 130,848 McMinn 908 1,403 130,885 907 1,177 130,848 Macison 505 732 145,337 503 644 145,267 Marian 1,075 1,682	Johnson							
Lauderdale 382		1,030			1,027		67,124	
Lawrence 1,371 2,002 225,805 1,371 1,756 225,805 Lewis 270 411 (D) 270 337 26,825 Lincoln 1,611 2,711 26,8250 1,611 2,218 268,250 Loudon 1,611 2,711 26,8250 1,611 2,218 268,250 Loudon 1,611 2,711 26,8250 1,611 685 997 38,141 Loudon 1,613 1,114 1,541 685 997 1,177 138,141 Marion 908 1,403 130,885 907 1,177 130,849 Marion 304 472 54,621 303 394 54,507 Marion 304 472 54,621 303 394 54,507 Mary 1,550 2,510 225,340 1,544 2,042 224,307 Melgs 350 553 53,471 349 462 32,37 Mo	Lake				52			
Lewis	Lauderdale			153,969				
Lincoln 1,611 2,711 268,250 1,611 2,218 288,250 Loudon 685 1,114 58,114 685 907 58,114 McMin 1,042 1,684 128,513 1,039 1,334 128,445 McNairy 639 992 137,295 638 816 137,117 130,849 Macon 908 1,403 130,885 907 1,177 130,849 Macron 304 472 54,621 303 394 54,507 Marion 304 472 54,621 303 394 54,507 Mary 1,550 2,510 225,340 1,544 2,042 224,307 Mary 1,550 2,510 225,340 1,544 2,042 224,307 Meigs 330 563 53,471 349 462 2,042 224,307 Meigs 301 563 53,471 349 462 1,018 1,021			•		•		·	
Loudon 685								
McMinn 1,042 1,684 128,513 1,039 1,334 128,445 Macon 639 992 137,295 638 816 171,118 Macon 908 1,403 130,886 907 1,177 130,849 Marison 505 795 145,337 503 644 145,257 Marison 304 472 54,621 303 394 54,507 Marison 1,075 1,680 151,551 1,073 1,415 15,557 Maury 1,550 2,510 225,340 1,544 2,042 224,307 Meigs 350 565 53,471 349 462 25,307 Meigs 350 560 53,471 349 462 224,307 Mongomery 373 625 53,471 349 462 1,089 107,201 Mongomery 373 4223 1,090 373 462 1,010 100 Moore								
Macon 908 1,403 130,885 907 1,177 130,848 Madison 505 795 145,337 503 644 145,287 Marion 304 472 54,621 303 394 54,507 Marshall 1,075 1,680 151,551 1,073 1,145 151,355 Maury 350 563 53,471 349 462 53,251 Meigs 350 563 53,471 349 462 53,251 Monroe 824 1,389 107,201 824 1,108 107,201 Morgen 759 1,235 130,598 756 997 130,398 Moore 373 628 (D) 373 499 (D) Morgan 443 723 59,599 443 594 59,599 Morgan 443 723 59,599 443 594 59,599 Perry 995 1,577 131,928 <th></th> <td>1,042</td> <td>1,684</td> <td>128,513</td> <td>1,039</td> <td>1,334</td> <td>128,445</td>		1,042	1,684	128,513	1,039	1,334	128,445	
Madison 505 Marshal 795 A4621 303 394 54,507 Marson 304 472 54,621 303 394 54,507 Marshall 1,075 1,680 151,551 1,073 1,415 151,355 Maury 2,510 225,340 1,544 2,042 224,307 Meigs 350 563 53,471 349 462 53,251 Monroe 824 1,389 107,201 824 1,108 107,201 Morgen 373 628 (D) 373 489 (D) Morgan 443 723 59,599 443 594 59,599 Obion 547 879 224,607 547 745 224,607 Perry 283 466 61,583 283 359 61,583 Perry 283 466 61,583 283 359 61,583 Perry 286 433 (D) 286 363 (D) Polk 286 433 <t< th=""><th>McNairy</th><td></td><td></td><td></td><td></td><td></td><td></td></t<>	McNairy							
Marion 304 472 54,621 303 394 54,507 Marshall 1,075 1,680 151,551 1,073 1,415 151,355 Maury 350 563 53,471 349 462 52,251 Meigs 350 563 53,471 349 462 53,251 Monroe 824 1,389 107,201 824 1,108 107,201 Montgomery 759 1,235 130,598 756 997 130,398 Moore 373 628 (D) 373 489 (D) Morgan 443 723 59,599 443 594 59,599 Obion 547 879 224,607 547 745 224,607 Overton 995 1,577 131,928 994 1,317 131,876 Perry 283 466 61,583 283 359 61,583 Pickett 286 433 (D) <th>Madiaan</th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Madiaan							
Marshall 1,075 1,680 151,551 1,073 1,415 151,355 Maury 350 563 53,471 349 462 53,251 Meigs 350 563 53,471 349 462 53,251 Montgome 824 1,389 107,201 824 1,108 107,201 Morgan 759 1,235 130,598 756 997 120,338 Morge 373 628 (D) 373 489 (D) Morgan 443 723 55,599 443 594 995 Obion 547 879 224,607 547 745 224,607 Overton 995 1,577 131,928 94 1,317 131,731 131,762 Perry 283 466 61,583 283 359 61,583 Pickett 286 433 (D) 286 365 35,283 Putnam 995 1,578					000	0-1-1		
Maury 1,550 2,510 225,340 1,544 2,042 224,307 Meigs 350 563 53,471 349 462 53,251 Monroe 824 1,389 107,201 824 1,108 107,201 Mongenery 759 1,235 130,588 756 997 130,388 Moore 97 1,235 130,588 756 997 130,388 Moore 9443 723 59,599 443 594 59,599 Obion 547 879 224,607 547 745 224,607 Overton 995 1,577 131,928 994 1,317 13,676 Perry 283 466 61,883 283 359 61,883 Pickett 286 433 (D) 286 363 (D) Polk 286 433 (D) 286 363 (D) Polk 386 1,189 1,189			1,680	151,551	1,073	1,415		
Monroe 824 1,389 107,201 824 1,108 107,201 Mortgomery 759 1,235 130,598 756 997 130,398 More 373 628 (D) 373 489 (D) Morgan 443 723 59,599 443 594 59,599 Obion 547 879 224,607 547 745 224,607 Overton 995 1,577 131,928 994 1,317 131,876 Perry 283 466 61,583 283 359 61583 Pickett 286 472 35,283 286 363 (D) Polk 286 472 35,283 286 363 (D) Putnam 995 1,578 109,007 995 1,272 109,007 Rbae 494 783 45,367 493 655 45,350 Rbae 494 783 45,367 4								
Montgomery 759 1,235 130,598 756 997 130,398 Moore 373 628 (D) 373 489 (D) Morgan 443 723 59,599 443 594 59,599 Obion 547 879 224,607 547 745 224,607 Overton 995 1,577 131,928 994 1,317 131,876 Perry 283 466 61,583 283 359 61,583 Pickett 286 433 (D) 286 363 (D) Polk 286 472 35,283 286 363 (D) Putnam 995 1,578 109,007 995 1,272 109,007 Rhea 494 783 45,367 493 655 45,350 Roane 609 1,038 46,473 608 844 46,20 Robertson 1,189 1,961 191,089 <t< th=""><th></th><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
Moore 373 628 (D) 373 489 (D) Morgan 943 723 59,599 443 594 59,599 Obion 547 879 224,607 547 745 224,607 Overion 995 1,577 131,928 994 1,317 131,876 Perry 283 466 61,583 283 359 61,583 Pickett 286 433 (D) 286 363 (D) Polk 286 472 35,283 286 363 (D) Putnam 995 1,578 109,007 995 1,272 109,007 Rhea 494 783 45,367 493 655 45,550 Roane 609 1,038 46,473 608 844 46,220 Robertson 1,189 1,961 191,089 1,189 1,641 191,089 Rutheford 287 475 319,86 <								
Morgan 443 723 59,599 443 594 59,599 Obion 547 879 224,607 547 745 224,607 Overion 995 1,577 131,928 994 1,317 131,876 Perry 283 466 61,583 283 359 61,583 Pickett 286 433 (D) 286 363 10) Polk 286 472 35,283 286 366 35,283 Putnam 995 1,578 109,007 995 1,272 109,007 Rhea 494 783 45,367 493 655 45,350 Roane 609 1,038 46,473 608 844 46,420 Robertson 1,189 1,961 191,089 1,189 1,641 191,089 Rutherford 1,366 2,251 151,150 1,364 1,763 151,112 Scott 287 475 3								
Obion 547 879 224,607 547 745 224,607 Overton 995 1,577 131,928 994 1,317 131,876 Perry 283 466 61,583 283 359 61,583 Pickett 286 433 (D) 286 363 (D) Polk 286 472 35,283 286 363 (D) Putnam 995 1,578 109,007 995 1,272 109,007 Rhea 494 783 45,367 493 655 45,350 Roane 609 1,038 46,473 608 844 46,425 Robertson 1,189 1,961 191,089 1,189 1,641 191,089 Rutherford 1,366 2,251 151,150 1,364 1,763 151,112 Scott 237 475 31,986 287 369 31,986 Sequatchie 234 406	Morgan	443	723	59,599	443	594	59,599	
Perry 283 466 61,583 283 359 61,583 Pickett 286 433 (D) 286 363 (D) Polk 286 472 35,283 286 366 35,283 Putnam 995 1,578 109,007 995 1,272 109,007 Rhea 494 783 45,367 493 655 45,350 Roane 609 1,038 46,473 608 844 46,420 Robertson 1,189 1,961 191,089 1,189 1,641 191,089 Rutherford 1,366 2,251 151,150 1,364 1,763 151,112 Scott 287 475 31,986 287 369 31,986 Sequatchie 234 406 (D) 234 330 (D) Sevier 546 889 49,599 546 690 49,599 Shelby 358 639 70,547	Obion	547	879	224,607			224,607	
Pickett 286 433 (D) 286 363 (D) Polk 286 472 35,283 286 363 (D) Putnam 995 1,578 109,007 995 1,272 109,007 Rhea 995 1,578 109,007 995 1,272 109,007 Rhea 609 1,038 45,367 493 655 45,350 Roane 609 1,038 46,473 608 844 46,420 Robertson 1,189 1,961 191,089 1,189 1,641 191,089 Ruherford 1,386 2,251 151,150 1,364 1,763 151,112 Scott 234 406 (D) 234 330 (D) Sevier 546 889 49,599 546 690 49,599 Shelby 358 639 70,547 357 478 70,340 Smith 380 598 71,060								
Polk 286 472 35,283 286 366 35,283 Putnam 995 1,578 109,007 995 1,272 109,007 Rhea 494 783 45,367 493 655 45,350 Roane 609 1,038 46,473 608 844 46,420 Robertson 1,189 1,961 191,089 1,189 1,641 191,089 Rutherford 1,366 2,251 151,150 1,364 1,763 151,112 Scott 287 475 31,986 287 369 31,986 Sequatchie 284 406 (D) 234 330 (D) Sevier 546 889 49,599 546 690 49,599 Shelby 358 639 70,547 357 478 70,340 Smith 380 598 71,060 379 504 71,010 Sullivan 380 598 71,0								
Rhea 494 783 45,367 493 655 45,350 Roane 609 1,038 46,473 608 844 46,420 Robertson 1,189 1,961 191,089 1,189 1,184 191,089 Rutherford 1,366 2,251 151,150 1,364 1,763 151,112 Scott 287 475 31,986 287 369 31,986 Sequatchie 234 406 (D) 234 330 (D) Sevier 546 889 49,599 546 690 49,599 Shelby 358 639 70,547 357 478 70,349 Smith 877 1,416 137,197 877 1,192 137,197 Stewart 380 598 71,060 379 504 71,010 Sullivan 1,177 1,876 83,298 1,174 1,508 83,066 Sumner 8,141 2,335								
Roane 609 1,038 46,473 608 844 46,420 Robertson 1,189 1,961 191,089 1,189 1,641 191,089 Ruherford 1,366 2,251 151,150 1,364 1,763 151,112 Scott 287 475 31,986 287 369 31,986 Sequatchie 234 406 (D) 234 330 (D) Sevier 546 889 49,599 546 690 49,599 Shelby 358 639 70,547 357 478 70,349 Simith 877 1,416 137,197 877 1,192 137,197 Stewart 380 598 71,060 379 504 71,010 Sullivan 1,177 1,876 83,298 1,174 1,508 83,066 Sumner 1,411 2,335 160,225 1,407 1,883 159,743 Tjoto 488 775								
Robertson 1,189 1,961 191,089 1,189 1,641 191,089 Rutherford 1,366 2,251 151,150 1,364 1,763 151,112 Scott 287 475 31,986 287 369 31,986 Sequatchie 234 406 (D) 234 330 (D) Sevier 546 889 49,599 546 690 49,599 Shelby 358 639 70,547 357 478 70,340 Smith 877 1,416 137,197 877 1,192 137,197 Stewart 380 598 71,060 379 504 71,010 Sullivan 1,177 1,876 83,298 1,174 1,508 83,066 Sumner 1,411 2,335 160,225 1,407 1,883 159,743 Tipton 488 775 167,378 486 667 167,330 Trousdale 302 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>								
Rutherford 1,366 2,251 151,150 1,364 1,763 151,112 Scott 287 475 31,986 27 369 31,986 Sequatchie 234 406 (D) 234 330 (D) Sevier 546 889 49,599 546 690 49,599 Shelby 358 639 70,547 357 478 70,340 Smith 877 1,416 137,197 877 1,192 137,197 Stewart 380 598 71,060 379 504 71,010 Sullivan 1,177 1,876 83,298 1,174 1,508 83,066 Sumner 1,411 2,335 160,225 1,407 1,883 159,743 Tipton 488 775 167,378 486 667 167,330 Trousdale 302 501 41,564 299 408 41,486 Unicoi 100 166								
Scott	Rutherford							
Sequatchie 234 406 (D) 234 330 (D) Sevier 566 889 49,599 546 690 49,599 Shelby 358 639 70,547 357 478 70,340 Smith 877 1,416 137,197 877 1,192 137,197 Stewart 380 598 71,060 379 504 71,010 Sullivan 1,177 1,876 83,298 1,174 1,508 83,066 Sumner 1,411 2,335 160,225 1,407 1,883 159,743 Tipton 488 775 167,378 486 667 167,330 Trousdale 302 501 41,564 299 408 41,486 Unicoi 500 166 5,981 100 120 5,981	Scott				287			
Sevier 546 889 49,599 546 690 49,599 Shelby 358 639 70,547 357 478 70,340 Smith 877 1,416 137,197 877 1,192 137,197 Stewart 380 598 71,060 379 504 71,010 Sullivan 1,177 1,876 83,298 1,174 1,508 83,066 Sumner 1,411 2,335 160,225 1,407 1,883 159,743 Tipton 488 775 167,378 486 667 167,330 Trousdale 302 501 41,564 299 408 41,486 Unicoi 100 166 5,981 100 120 5,981	Sequatchie	234	406	(D)	234	330	(D)	
Smith 877 1,416 137,197 877 1,192 137,197 Stewart 380 598 71,060 379 504 71,010 Sullivan 1,177 1,876 83,298 1,174 1,508 83,066 Sumner 1,411 2,335 160,225 1,407 1,883 159,743 Tipton 488 775 167,378 486 667 167,330 Trousdale 302 501 41,564 299 408 41,486 Unicoi 100 166 5,981 100 120 5,981	Sevier	546	889	49,599	546	690	49,599	
Stewart 380 598 71,060 379 504 71,010 Sullivan 1,177 1,876 83,298 1,174 1,508 83,066 Sumner 1,411 2,335 160,225 1,407 1,883 159,743 Tipton 488 775 167,378 486 667 167,330 Trousdale 302 501 41,564 299 408 41,486 Unicoi 100 166 5,981 100 120 5,981								
Sullivan 1,177 1,876 83,298 1,174 1,508 83,066 Sumner 1,411 2,335 160,225 1,407 1,883 159,743 Tipton 488 775 167,378 486 667 167,330 Trousdale 302 501 41,564 299 408 41,486 Unicoi 100 166 5,981 100 120 5,981			·					
Sumner 1,411 2,335 160,225 1,407 1,883 159,743 Tipton 488 775 167,384 46 667 167,384 Trousdale 302 501 41,564 299 408 41,486 Unicoi 100 166 5,981 100 120 5,981	Stewart							
Tipton 488 775 167.378 486 667 167.330 Trousdale 302 501 41,564 299 408 41,486 Unicoi 100 166 5,981 100 120 5,981	Sumner							
Trousdale 302 501 41,564 299 408 41,486 Unicoi 100 166 5,981 100 120 5,981	Tipton	488	775	167,378	486	667	167,330	
	Trousdale	302	501	41,564	299	408	41,486	
UTIOTI	Unicoi			5,981				
continued	UTIIUTI	499	827	42,894	499	6/4		

Table 53. White Producers: 2017 (continued)

[Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

	All fa	arms with a White produ	ıcer	Farms with a White principal producer			
Geographic area	Farms	White producers	Land in farms (acres)	Farms	White principal producers	Land in farms (acres)	
Counties - Con.						_	
Van Buren	328 1,110 1,414 680 783 963 1,201 1,598	531 1,813 2,315 1,083 1,250 1,486 2,037 2,612	53,143 150,621 105,388 140,279 216,783 118,154 139,576	328 1,110 1,412 680 783 957 1,198 1,594	415 1,483 1,877 875 999 1,255 1,622 2,149	53,143 150,621 105,308 140,279 216,783 117,860 139,528 186,935	

Table 54. Producers Reporting More Than One Race: 2017 [Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

Separation		All farms with a producer reporting more than one race		Farms with a principal producer reporting more than one race			
Touchester Counties Coun	Geographic area	Farms			Farms	reporting more than	
Counters 7	State Total						
Adjenson	Tennessee	529	613	61,703	463	519	55,494
Bodroof	Counties						
Bendon	Anderson					.7	
Biladese						14 4	
South	Bledsoe	3	3	60	3		60
Carrier S	Bradley	1	1	(D)	1	1	(D)
Carrel						1 5	(D) 1.277
Chesters	Carroll	3	4	73	2		(D)
Chester 8 14 654 8 14 654 6 6 6 6 6 6 6 6 6							403
Cry.	Chester						(D) 654
Comborded 3 3 17.6 3 3 17.6 5 5 6 6 6 6 6 6 6	Clay		• 1				
Depart	Cumberland	3	3	171	3	3	171
Disson	Decatur			2,725			2,725
Dec						4 4	
February					5		
Frankin		:	1	(D)		:	(D)
Cheen			• 1			•	
Grainger	Gibson	1	1	(D)	1	1	(D)
Hamblen	Grainger	13	19	1,422	13	19	1,422
Hamilton							
Harden	Hamilton			69			
Hardin		·	·				•
Hawkins							
Heiderson	Hawkins						
Hickman	Henderson	3		271	3	3	271
Humphreys			9 6		5 5		435
Jackson						2	(D)
Johnson					·	1	
Knox 7 7 153 7 7 153 Lawrence 8 11 1,134 7 7 1,070 Lews 6 6 6 558 1 1 1,000 14 15 6,302 14 15 6,402 14 14 10 16 14 14 16 14 14 14 10	Jefferson		10				
Lawrence 8 11 1,134 7 7 1,070 Lewis 6 6 6588 - <td></td> <td></td> <td></td> <td></td> <td>5 7</td> <td></td> <td></td>					5 7		
Lincoln	Lawrence	8	11	1,134	7		1,070
McMin	Lincoln			6,302	14	15	
McNairy. 8 12 1,765 6 8 765 Macon 6 8 908 6 7 908 Madison 5 8 740 5 8 740 Maricon 3 3 244 3 3 244 Mary 7 7 110 7 7 110 Mary 7 7 110 6 7 683 Monroe 8 7 693 6 7 683 Morgan 8 10 799 6 6 683 7 Mary 7 7 110 7 7 110 7 7 110 6 683 7 683 6 7 110 1	Loudon		• 1			1 19	
Madison 5 8 740 5 8 740 Marion 3 3 244 3 3 244 Mary 7 7 7 110 7 7 111 Mounty 7 7 7 110 7 7 111 Morrigon 6 7 698 6 7 698 Morgan 8 11 797 6 6 422 Morgan 7 7 7 10 1 1 10 Obion 6 6 6 6 0 0 6 422 Morgan 7 7 7 10 1	McNairy	8	12	1,765	6	8	765
Marion 3 3 244 3 3 244 Marshall 21 23 1,402 12 14 375 Maury 7 7 7 110 7 7 1110 Mornore 6 7 698 6 7 698 Montgomery 8 10 797 6 6 6 422 Morgan 7 7 7 (D) 1 1 1 D) 1 1 1 D) 1 1 D) 1 1 D) 1 1 D) D) 9 9 D) D) P) P) D) D) P) P) D) D) <t< td=""><td></td><td></td><td></td><td></td><td></td><td>•</td><td></td></t<>						•	
Maury 7 7 110 7 7 110 Monroe 6 7 698 6 7 698 Montgomery 8 10 797 6 6 422 Morgan 7 7 7 (D) 1 1 (D) Obion 6 6 6 6 6 6 6 Overton 9 9 (D) 9 9 (D) Pers 3 3 3 75 3 3 75 Pickett 1 1 (D) 1 1 1 (D) 2 2 2 1 2 2 3 3 3 5 5			3				
Monroe 6 7 698 6 7 698 Montgomery 8 10 797 6 6 422 Morgan 7 7 (D) 1 1 (D) Obion 6 8 8 1 2 2 2 1			23				
Morgan 7 7 (D) 1 1 (D) Obion 6 6 6 60 6 6 60 Overton 9 9 (D) 9 9 (D) Perry 3 3 75 3 3 75 Pickett 1 1 1 (D) 1 1 1 (D) Putnam 3 4 559 3 3 3 559 Rhea 3 3 86 - - - - Roane 5 5 461 5 5 5 481 Robertson 6 8 801 5 7 705 Stutherford 2 2 2 (D) 2 2 2 (D) Scott 6 8 801 1 1 1 (D) 2 2 2 (D) 2 2	Monroe	6	7	698	6	7	698
Overton 9 9 (D) 9 9 (D) Perry 3 3 75 3 3 75 Pickett 1 1 (D) 1 1 1 (D) Pickett 1 1 (D) 1 1 1 (D) Pickett 1 1 (D) 1 1 1 (D) Pickett 3 3 4 559 3 3 3 559 Rhea 3 3 86 -		7	7	(D)	1	1	(D)
Perry 3 3 75 3 3 75 Pickett 1 1 1 (D) 1 1 (D) Putnam 3 4 559 3 3 559 Rhea 3 3 86 - <td< td=""><td></td><td>6 9</td><td>6 9 </td><td></td><td>6</td><td></td><td>60 (D)</td></td<>		6 9	6 9		6		60 (D)
Rhea 3 86 - <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>75</td>							75
Rhea 3 86 - <td></td> <td></td> <td></td> <td><u>(</u>D)</td> <td></td> <td></td> <td>(D)</td>				<u>(</u> D)			(D)
Roane 5 461 5 5 461 Robertson 6 8 801 5 7 705 Rutherford 2 2 (D) 2 2 (D) Scott 9 2 2 (D) 2 2 (D) Scott 9 10 449 9 10 449 Sequatchie 9 10 449 9 10 449 Shelby 5 6 205 3 3 44 480 3 4 480 3 4 480 3 4 480 3 4 480 3 4 480 3 4 480 3 4 480 3 4 480 3 4 480 3 4 480 3 4 480 3 4 480 3 3 4 480 3 4 480 3 3		3			-	3 -	559 -
Rutherford 2 2 (D) D 2 (D) D 2 (D) D	Roane	5	5	461			
Sevier 9 10 449 9 10 449 Shelby 5 6 205 3 3 54 Smith 3 4 480 3 4 480 Stewart 6 6 194 6 6 6 194 Sulmer 6 6 194 6 6 6 194 Sullivan 9 9 775 8 8 756 Sumner 6 16 20 778 14 16 568 Tjoto 3 3 196 3 3 196 Tjoto 6 6 362 6 6 362 Union 1 1 (D) 1 1 (D) Warren 9 10 470 9 10 470 Wayne 3 4 (D) 3 4 (D) Weakley 6 <td>Rutherford</td> <td>2</td> <td>2</td> <td>(D)</td> <td>2</td> <td>2</td> <td>(D)</td>	Rutherford	2	2	(D)	2	2	(D)
Sevier 9 10 449 9 10 449 Shelby 5 6 205 3 3 54 Smith 3 4 480 3 4 480 Stewart 6 6 194 6 6 6 194 Sulmer 6 6 194 6 6 6 194 Sullivan 9 9 775 8 8 756 Sumner 6 16 20 778 14 16 568 Tjoto 3 3 196 3 3 196 Tjoto 6 6 362 6 6 362 Union 1 1 (D) 1 1 (D) Warren 9 10 470 9 10 470 Wayne 3 4 (D) 3 4 (D) Weakley 6 <td></td> <td>3</td> <td>3</td> <td>80</td> <td>1</td> <td></td> <td>(D)</td>		3	3	80	1		(D)
Smith 3 4 480 3 4 480 Stewart 6 6 194 6 6 194 Sullivan 9 9 775 8 8 756 Sumner 16 20 778 14 16 568 Tipton 3 3 196 3 3 196 Trousdale 6 6 6 362 6 6 362 Union 1 1 (D) 1 1 (D) Waren 9 10 470 9 10 470 Wayne 14 17 491 13 14 476 Wayne 3 4 (D) 3 4 (D) Weakley 6 6 2,550 6 6 2,550 White 8 8 446 8 8 446 White 8 8	Sevier	9	10				449
Stewart. 6 6 194 6 6 194 Sullivan 9 9 775 8 8 756 Sumner 16 20 778 14 16 568 Tipton 3 3 196 3 3 196 Trousdale 6 6 6 362 6 6 6 362 Union 1 1 (D) 1 1 (D) Warren 9 10 470 9 10 470 Wayne 14 17 491 13 14 476 Wayne 3 4 (D) 3 4 (D) Weakley 6 6 2,550 6 6 2,550 White 8 8 446 8 8 446 Williamson 8 8 136 8 8 136							
Sullivan 9 9 775 8 8 756 Sumner 16 20 778 14 16 568 Tipton 3 3 196 3 3 196 Trousdale 6 6 362 6 6 362 Union 1 1 (D) 1 1 (D) Warren 9 10 470 9 10 470 Washington 14 17 491 13 14 476 Wayre 3 4 (D) 3 4 (D) Weakley 6 6 2,550 6 6 2,550 White 8 8 446 8 8 446 Williamson 8 8 136 8 8 136	Stewart	6	6	194	6	6	194
Tipton 3 3 196 3 3 196 Trousdale 6 6 6 362 6 6 362 Union 1 1 (D) 1 1 (D) Warren 9 10 470 9 10 470 Washington 14 17 491 13 14 476 Wayne 3 4 (D) 3 4 (D) Weakley 6 6 2,550 6 6 2,550 White 8 8 446 8 8 446 Williamson 8 8 136 8 8 136			9				
Union. 1 1 (D) 1 1 (D) 1 1 (D) 470 9 10 470 470 9 10 470 4	Tipton	3	3	196	3	3	196
Warren 9 10 470 9 10 470 Washington 14 17 491 13 14 476 Wayne 3 4 (D) 3 4 (D) Weakley 6 6 2,550 6 6 2,550 White 8 8 446 8 8 446 Williamson 8 8 136 8 8 136	Union	1	1	(D)	1	1	(D)
Wayne 3 4 (D) 3 4 (D) Weakley 6 6 2,550 6 6 2,550 White 8 8 446 8 8 446 Williamson 8 136 8 8 136	Warren	9		470	9		470
White							
White							
	White		8	446			446

Table 55. **Producers with Military Service: 2017**[Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

Data were collected for a maximum of four producers		th a producer with military			orincipal producer with mi	litary service
Geographic area	Farms	Producers with military service	Land in farms (acres)	Farms	Principal producers with military service	Land in farms (acres)
State Total						
Tennessee	13,869	14,463	1,734,622	12,924	13,298	1,609,174
Counties						
Anderson	129	141	12,615	122	128	12.033
Bedford	256	262	37,146	235	235	35,341
Benton	83 100	99 102	8,808 18,102	80 97	96 98	8,652 17,536
Blount	221	226	16,381	206	209	15,969
Bradley Campbell	148 93	149 93	11,312 7,282	131 89	131 89	10,380 6,842
Cannon	118	120	15,520	110	111	14,592
Carroll	131 118	137 127	20,726 5,946	126 112	128 121	19,858 5,850
Cheatham	87	89	7,681	73	73	6,482
Chester	73	75	7,843	65	66	6,628
Claiborne	138 76	141 79	16,152 11,218	122 69	123 72	15,491 9,854
Cocke	162	170	16,834	157	157	16,083
Coffee	152 52	153 52	20,179 27,958	136 49	137 49	18,333 27,771
Cumberland	201	221	31,420	176	187	25,881
Davidson Decatur	69 60	74 68	4,992 10,143	65 58	66 64	4,523 10,045
DeKalb	103	109	14,559	94	98	11,472
Dickson	234	240	23,705	204	206	19,301
DyerFavette	57 156	61 165	23,923 22,557	53 147	57 150	17,814 21,677
Fentress	108	129	15,242	98	117	14,071
Franklin	147 98	149 100	10,691 10,348	147 93	148 94	10,691 10,053
Giles	358	376	48,725	340	354	46,733
Grainger	150 494	158 513	12,361 41,636	145 458	150 470	12,085 38,989
Grundy	37	39	6,174	36	38	6,019
Hamblen	125	131	11,340	115	121	10,662
Hamilton	119 60	120 63	6,036 9,352	106 59	106 59	5,586 9,313
Hardeman	115	123	31,303	114	116	31,107
Hardin	91 356	96 366	16,544 30,003	82 338	84 343	13,444 28,743
Haywood	71 153	73 163	47,888 26,763	63 142	65 149	36,041 25,364
Henderson	123	129	20,703	117	123	19,531
Hickman	141	151	16,912	130	139	14,749
Houston	109	116	14,131	106	113	13,941
Humphreys	170 78	175 79	40,184 12,079	166 70	169 71	39,836 10,404
Jefferson	199 128	202 132	16,192 6,481	190 125	193 129	15,725 6,341
Johnson Knox	253	258	14,879	227	232	13,699
Lauderdale	3 67	3 73	632 16,673	60	64	16,289
Lawrence	215	221	30,903	201	203	30,228
Lewis	48	50	8,046	44	44	7,547
Lincoln	350	363	41,806	329 170	338 174	41,159
Loudon	178 232	185 237	12,391 26,747	223	228	10,987 25,393
McNairy	109	115 171	14,893	100	101	13,955
Macon	168 97	102	16,844 28,587	158 89	159 91	15,920 27,405
Marshall	75 173	81 181	16,188 22,568	73 157	79 165	15,937 18,932
Maury	293	298	36,259	273	276	32,301
Meigs	79	79	10,848	73	73	10,055
Monroe	198 266	209 285	16,276 30,147	187 249	191 263	15,314 29,369
Moore	82	83	11,162	78	78	11,046
Morgan	103 110	116 114	12,625 23,364	101 110	110 110	12,439 23,364
Overton	147	153	18,730	141	146	15,007
Perry Pickett	57 58	57 64	7,248 6,338	56 57	56 61	7,086 6,337
Polk	42	43	3,826	39	40	3,241
Putnam	210	213	27,449	194	195	26,228
Rhea	110 164	111 170	8,757 16,079	98 146	99 151	8,148 13,452
Robertson	181	191	15,039	170	173	14,120
RutherfordScott	265 84	273 88	26,730 10,176	242 84	246 88	25,813 10,176
Sequatchie	51	61	5,698	50	60	5,442
Sevier Shelby	111 112	114 114	12,237 7,127	101 89	103 89	11,458 5,794
Smith	201	212	24,086	193	201	23,230
Stewart	87	91	10,265	85	85	9,793
Sullivan	280 276	286 294	21,971	245	248	19,300
Sumner	89	103	24,502 27,599	261 87	268 101	23,405 27,283
Trousdale	39 31	42 33	4,166 1,876	39 31	42 32	4,166 1,876
Union	96	97	7,741	87	32 87	7,276
			•			continued

Table 55. **Producers with Military Service: 2017** (continued) [Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

	All farms	with a producer with milita	ry service	Farms with a principal producer with military service			
Geographic area	Farms	Producers with military service	Land in farms (acres)	Farms	Principal producers with military service	Land in farms (acres)	
Counties - Con.							
Van Buren Warren Washington Wayne Weakley White Williamson Wilson	73 198 325 112 159 194 231 340	76 200 337 113 171 208 239 349	9,143 31,539 18,523 28,071 36,650 23,628 26,219 37,768	68 189 310 110 149 184 211 290	69 191 316 110 157 195 214 294	8,813 23,277 17,675 27,870 34,957 22,671 22,064 34,041	

Table 56. Young Producers: 2017
[Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

Data were collected for a maximum of four product		arms with a young produc	· · · · · · · · · · · · · · · · · · ·		with a young principal pro	oducer
Geographic area	Farms	Young producers	Land in farms (acres)	Farms	Young principal producers	Land in farms (acres)
State Total						_
Tennessee	7,101	9,344	1,188,999	5,097	5,961	800,671
Counties						
Anderson	67	97	3,480	61	74	2,454
Bedford	138	159	26,371	103	107	21,257
Benton	37 69	50 87	9,890 6,376	29 58	35 69	8,767 5,195
Blount	95	134	11,499	60	74	5,367
Bradley	46 15	66 17	3,166 821	30 8	38 9	2,418 558
Campbell Cannon	64	85	7,718	48	50	2,534
Carroll	87	111	31,863	68	84	20,766
Carter	48	69	2,986	33	38	2,241
Cheatham	63	92	10,092	41	52	2,507
Chester	34 125	49 151	13,913 10,357	28 95	36 101	13,523 8,390
Claiborne	44	49	10,051	25	27	6,475
Cocke	60	85	6,179	39	50	4,583
Coffee	97 34	121 48	17,169 16,538	78 26	91 34	8,242 14,830
Cumberland	115	172	17,972	90	110	12,948
Davidson	47	63	4,859	37	51	3,478
Decatur	50	69	7,105	40	50	4,442
DeKalb	63	86	7,820	46	49	5,388
Dickson	89 53	131 78	7,884 41,280	57 42	77 49	4,296 34,194
Fáyette	68	72	25,424	47	49	15,586
Fentress	86	112	13,621	59	78	5,681
FranklinGibson	81 99	106 120	8,977 38,677	57 75	71 90	5,635 24,299
Giles	142	176	17,883	90	107	9,407
GraingerGreene	116 243	145 323	9,701 25,814	77 172	83 183	6,249 16,953
Grundy	23 75	33 88	1,353 5,755	10 52	14	418 2,792
Hamblen Hamilton	56	77	6,660	41	60 56	4,122
Hancock	39	47	4,439	31	37	3,419
Hardeman Hardin	35 64	49 87	1,706 34,126	25 51	26 53	920 27,380
Hawkins	117	149	10,375	96	109	8,418
Haywood	27	34	19,858	19	24	10,989
HendersonHenry	92 118	105 172	24,924 36,620	62 75	67 83	16,742 22,686
	59	80	7 155	41	50	4 525
Hickman Houston	48	67	7,155 4,709	44	48	4,525 4,313
Humphreys	71	83	7,972	55	59	4,438
Jackson Jefferson	59 73	75 94	6,024 8,221	45 62	50 69	3,744 7,086
Johnson	40	55	3,053	17	21	1,598
Knox	121	161 8	6,367 15,012	86 5	98 5	4,572 9,972
Lake Lauderdale	16	22	9,460	15	19	9,428
Lawrence	144	199	27,064	108	118	21,223
Lewis	20	27	1,389	15	15	1,178
Lincoln	158	226	33,434	122	144	25,634
Loudon McMinn	72 83	82 101	8,107 11,898	36 54	37 58	4,739 3,631
McNairy	53	64	12,233	37	42	9,041
Macon	82 59	93 71	10,700 20,508	57 38	64 40	8,541 16,310
Madison Marion	25	31	2,625	17	17	1,716
Marshall	77	94	10,247	58	64	5,699
Maury	102	146	15,543	72	92	8,969
Meigs	22	32 137	3,625	21	31	3,498
Monroe Montgomery	93 70	137 95	9,739 8,666	63 53	82 54	8,471 6,815
Moore	40	56	5,255	27	28	4,065
MorganObion	53 68	68 92	11,402 33,264	38 60	44 71	9,823 21,501
Overton	128	163	14,679	95	101	8,845
Perry	35 39	48 50	12,777	27 28	27 32	12,075
Pickett Polk	43	69	2,846 4,042	31	32 31	1,561 2,580
			,			
Putnam Rhea	102 60	122 71	12,435 3,012	69 54	80 61	9,017 2,348
Roane	81	99	4,449	43	55	1,398
Robertson	174 136	250 173	24,244 12,938	142 89	182 110	19,436 4,645
Scott	19	20	1,253	2	2	(D)
Sequatchie	16	20	861	13	15	417
SevierShelby	41 39	54 63	5,801 10,174	19 27	19 39	3,948 3,008
Smith	67	78	15,756	41	42	8,431
Stewart	24	41	2,842	20	36	2,354
Sullivan	94	122	10,176	63	80	7,399
Sumner	130	182	14,295	78 58	91	8,494
Tipton Trousdale	68 32	86 46	17,039 2,299	58 27	73 40	12,579 2,004
Unicoi	9	10	239	3	3	(D)
Union Van Buren	60 43	80 66	5,628 3,719	40 36	50 39	3,396 3,173
va Daron	43	00	3,7 19	30	39	continued

Table 56. Young Producers: 2017 (continued)

[Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

	All	farms with a young produ	cer	Farms with a young principal producer			
Geographic area	Farms	Young producers	Land in farms (acres)	Farms	Young principal producers	Land in farms (acres)	
Counties - Con.							
Warren Washington Wayne. Weakley White Williamson. Wilson	192 159 97 110 111 100 156	243 196 128 145 150 135 211	34,769 11,663 19,552 50,819 11,170 10,337 14,211	153 124 74 78 78 63 95	167 134 92 94 94 84 123	24,817 8,769 14,263 26,387 7,157 7,163 7,801	

Table 57. **New and Beginning Producers: 2017**[Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

Constitution	All farms	with a new and beginning p		Farms with a	new and beginning princi	•
Geographic area	Farms	New and beginning producers	Land in farms (acres)	Farms	New and beginning principal producers	Land in farms (acres)
State Total		·				
Tennessee	20,266	30,953	2,285,733	17,629	23,179	1,775,951
Counties						
Anderson	180	282	10,033	165	222	8,382
BedfordBenton	398 135	634 217	51,455 11,709	329 131	460 168	42,028 10,960
Bledsoe	171	248	16,252	152	195	12,907
Blount	275	419	17,726	236	309	10,916
Bradley Campbell	225 93	370 142	23,745 5,389	193 85	277 116	17,603 4,994
Cannon	237	351	20,230	204	266	13,969
Carroll	184	283	32,896	167	226	24,183
Carter	123	223	6,581	114	161	6,035
Cheatham	167	259	16,993	140	185	8,801
Chester	88	130	23,200	83	106	22,014
Claiborne	268 104	375 153	19,480 14,176	228 94	276 135	16,257 12,250
Clay Cocke	156	263	10,178	135	203	7,506
Coffee	218	320	22,109	193	252	14,032
Crockett	73	114	20,304	59	87 357	13,879
Cumberland	312 157	499 247	33,626 9,321	263 147	198	24,468 8,355
Decatur	112	186	14,258	101	140	12,495
DelKalls	405	200	40.000	400	207	47.507
DeKalbDickson	185 385	290 593	19,866 36,075	166 331	227 432	17,527 28,872
Dyer	129	187	50,232	114	150	45,604
Fayette	252	367	82,938	223	282	72,170
Franklin	206 190	306 279	24,059 17,829	181 163	235 205	16,623 14,130
Gibson	239	332	66,089	202	262	44,384
Giles	426	653	48,322	370	490	38,845
Grainger	255 678	358 999	21,874	213 581	264 689	17,628
Greene	070	999	50,379	361	009	35,621
Grundy	62	95	6,547	48	56	5,457
Hamblen	172	243 291	7,847	153	190 223	6,876
Hamilton Hancock	167 91	128	12,268 9,501	157 75	98	9,552 6,446
Hardeman	199	335	38,205	181	242	27,390
Hardin	197	302	47,135	169	220	33,745
Hawkins Haywood	350 107	514 181	26,693 34,445	298 88	373 119	21,763 22,764
Henderson	200	310	39,199	171	224	27,221
Henry	221	360	40,008	179	242	25,856
Hickman	208	359	24,032	187	248	20,869
Houston	108	193	13,283	99	146	12,342
Humphreys	236	370	32,772	216	292	30,380
Jackson	123 244	178 347	12,741	107	125	10,595
JeffersonJohnson	101	132	19,523 6,287	213 78	267 96	15,309 4,665
Knox	286	447	10,048	235	325	7,878
Lake	18	24	22,128	15	20	14,688
Lawrence	119 365	177 514	31,971 49,048	92 293	124 362	22,532 40,244
Lawrence		014	,		002	40,244
Lewis	102	163	8,736	92	111	7,573
Lincoln	475 190	727 278	50,780 12,464	420 158	570 211	35,758 9,827
McMinn	292	445	23,877	242	317	18,660
McNairy	177	265	27,763	152	196	23,625
MaconMadison	222 162	333 231	14,775 20,671	204 134	260 158	13,112 11,549
Marion	75	119	8,676	70	85	8,166
Marshall	333	480	34,192	305	392	30,220
Maury	464	740	46,571	425	588	41,267
Meigs	117	181	13,038	107	147	12,554
Monroe	284	439	21,591	242	318	16,953
Montgomery	237	382	25,621	206	271	20,847
Moore Morgan	97 136	157 198	13,380 13,312	85 114	104 147	11,717 10,868
Obion	143	229	42,236	127	175	34,672
Overton	290	412	25,642	245	311	16,187
Perry	76 74	116 107	16,158 4,863	69 60	79 73	15,600 3,155
Polk	117	181	10,325	96	126	6,890
	293	400		05.	000	
Dutnom		436 254	22,482 8,843	254 155	320 207	19,141 7,620
Putnam			12,733	211	297	10,225
Putnam	163 228	382				
Rhea	163 228 364	382 571	39,800	320	454	25,410
Rhea Roane Robertson Rutherford	163 228 364 440	382 571 693	29,103	388	493	19,809
Rhea Roane Robertson Rutherford Scott	163 228 364	382 571				
Rhea Roane Robertson Rutherford Scott Sequatchie Sevier	163 228 364 440 72 85 141	382 571 693 122 126 221	29,103 5,999 8,988 7,989	388 66 80 114	493 78 100 147	19,809 5,257 8,007 5,714
Rhea Roane Robertson Rutherford Scott Sequatchie Sevier Shelby.	163 228 364 440 72 85 141 135	382 571 693 122 126 221 231	29,103 5,999 8,988 7,989 21,067	388 66 80 114 116	493 78 100 147 152	19,809 5,257 8,007 5,714 13,631
Rhea Roane Robertson Rutherford Scott Sequatchie Sevier Shelby.	163 228 364 440 72 85 141	382 571 693 122 126 221	29,103 5,999 8,988 7,989	388 66 80 114	493 78 100 147	19,809 5,257 8,007 5,714
Rhea Roane Robertson Rutherford Scott Sequatchie Sevier Shelby Smith Stewart	163 228 364 440 72 85 141 135 243	382 571 693 122 126 221 231 376	29,103 5,999 8,988 7,989 21,067 25,636	388 66 80 114 116 215	493 78 100 147 152 302	19,809 5,257 8,007 5,714 13,631 20,291
Rhea Roane Robertson Rutherford Scott Sequatchie Sevier Shelby Smith Stewart Sullivan	163 228 364 440 72 85 141 135 243 126 323	382 571 693 122 126 221 231 376 188 494	29,103 5,999 8,988 7,989 21,067 25,636 21,431 19,139	388 66 80 114 116 215 116 292	493 78 100 147 152 302 171 380	19,809 5,257 8,007 5,714 13,631 20,291 20,234 15,641
Rhea Roane Robertson Rutherford Scott Sequatchie Sevier Shelby. Smith Stewart Sullivan Sumner	163 228 364 440 72 85 141 135 243 126 323 439	382 571 693 122 126 221 231 376 188 494 690	29,103 5,999 8,988 7,989 21,067 25,636 21,431 19,139 34,172	388 66 80 114 116 215 116 292 386	493 78 100 147 152 302 171 380 493	19,809 5,257 8,007 5,714 13,631 20,291 20,234 15,641 27,088
Rhea Roane Robertson Rutherford Scott Sequatchie Sevier Shelby Smith Stewart Sullivan Sumner Tipton	163 228 364 440 72 85 141 135 243 126 323 439 161 88	382 571 693 122 126 221 231 376 188 494 690 231	29,103 5,999 8,988 7,989 21,067 25,636 21,431 19,139	388 66 80 114 116 215 116 292	493 78 100 147 152 302 171 380 493 196 97	19,809 5,257 8,007 5,714 13,631 20,291 20,234 15,641
Rhea Roane Robertson Rutherford Scott Sequatchie Sevier Shelby. Smith Stewart Sullivan Sumner	163 228 364 440 72 85 141 135 243 126 323 439 161	382 571 693 122 126 221 231 376 188 494 690 231	29,103 5,999 8,988 7,989 21,067 25,636 21,431 19,139 34,172 22,577	388 66 80 114 116 215 116 292 386 141	493 78 100 147 152 302 171 380 493 196	19,809 5,257 8,007 5,714 13,631 20,291 20,234 15,641 27,088 14,904

Table 57. **New and Beginning Producers: 2017** (continued) [Data were collected for a maximum of four producers per farm. For meaning of abbreviations and symbols, see introductory text.]

Geographic area	All farms with a new and beginning producer			Farms with a new and beginning principal producer		
	Farms	New and beginning producers	Land in farms (acres)	Farms	New and beginning principal producers	Land in farms (acres)
Counties - Con.						_
Van Buren Warren Washington Wayne Weakley White Williamson	110 358 437 187 229 313 342 517	164 544 668 286 313 457 525 772	13,309 46,047 25,773 29,774 53,531 25,015 32,827 39,615	93 313 394 169 184 265 282 437	120 398 535 223 241 341 386 580	12,274 36,649 21,857 25,087 33,532 19,418 26,893 30,356

Appendix A.

Census of Agriculture Methodology

The purpose of a census is to enumerate all objects with a defined characteristic. For the census of agriculture, that goal is to account for "any place from which \$1,000 or more of agricultural products were produced and sold, or normally would have been sold, during the census year." To do this, NASS creates a Census Mail List (CML) of agricultural operations that potentially meet the farm definition, collects agricultural information from those operations, reviews the data, corrects or completes the requested information, and combines the data to provide information on the characteristics of farm operations and farm producers at the national, State, and county levels. In this appendix, these census processes are described.

THE CENSUS POPULATION

The Census Mail List

The National Agricultural Statistics Service (NASS) maintains a list of farmers and ranchers from which the CML is compiled. The goal is to build as complete a list as possible of agricultural places that meet the farm definition. The CML compilation begins with the list used to define sampling populations for NASS surveys conducted for the agricultural estimates program. Each record on the list includes name, address, telephone number, and email plus additional information that is used to efficiently administer the census of agriculture and agricultural estimates programs.

NASS builds and improves the list on an ongoing basis by obtaining outside source lists. Sources include State and federal government lists, producer association lists, seed grower lists, pesticide applicator lists, veterinarian lists, marketing association lists, and a variety of other agriculture-related lists. NASS also obtains special commodity lists to address specific list deficiencies. These outside source lists are matched to the NASS list using record linkage programs. Most names on newly acquired

sources are already on the NASS list. Records not on the NASS list are treated as potential farms until NASS can confirm their existence as a qualifying farm. Staff in NASS regional and field offices routinely contact these potential farms to determine whether they meet the farm definition. For the 2017 Census of Agriculture, NASS made a concerted effort to work with community-based organizations not only to improve list coverage for minorities but also to increase census awareness and participation.

List building activities for developing the 2017 CML started in 2014 by updating list information from respondents to the 2012 Census of Agriculture. Between 2015 and 2017, NASS conducted a series of National Agricultural Classification Surveys (NACS) on approximately 1.6 million records, which included nonrespondents from the 2012 census and newly added records from outside list sources. The NACS report forms collected information that was used to determine whether an operation met the farm definition. If the definition was met, the operation was added to the NASS list and subsequently to the CML. Addressees that were nonrespondents to a NACS were also added to the CML and identified with a special status code.

Measures were taken to improve name and address quality. Additional record linkage programs were run to detect and remove duplicate records both within each State and across States. List addresses were processed through software programs that utilize the United States Postal Service's National Change of Address System and the Locatable Address Conversion System to improve mail delivery. Records on the list with missing or invalid phone numbers were matched against a nationally available telephone database to obtain as many phone numbers as possible. To reduce costs, operations with characteristics that indicated they were unlikely to be farms, according to the farm definition, were removed from the list.

The official CML for the 2017 Census of Agriculture was established on September 3, 2017. The list contained 2,999,098 records. Of these, 2,259,750 records were thought to meet the NASS farm definition and 739,348 were potential farm records, which included NACS nonrespondents, other records added to the CML by the NASS regional field offices after the record linkage process, and late adds to the CML that were not included in any previous NACS or State screening survey.

Not on the Mail List (NML)

Extensive efforts are directed toward developing a CML that includes all farms in the U.S. However, some farms are not on the list, and some agricultural operations on the list are not farms. NASS uses its June Area Survey (JAS) to quantify the number and types of farms not on the CML. The records in the JAS that are not on the CML are said to be in the Noton-the-Mail List (NML) domain. If a JAS record in the NML domain is determined to be a farm during the census, it is an NML farm. The NML farms are used to measure coverage associated with the census.

The JAS is based on an area frame, which covers all land in the U.S. and includes all farms. The land in the U.S. is stratified by characteristics of the land. A probability sample of segments is drawn within each stratum for the JAS. Segments of approximately equal size are delineated within each stratum and designated on aerial photographs. The JAS sample of segments is allocated to strata to provide accurate measures of acres planted to widely grown crops, farm numbers, and inventories of cattle. Sampled segments in the JAS are personally enumerated. Each operation identified within a segment boundary is known as a tract.

The 2017 JAS sample was increased to improve the farm counts for operations that produced specialty commodities or had socially disadvantaged or minority producers. The total JAS sample consisted of 13,972 segments of which 3,012 were additional segments. This set of additional segments is referred to as the Agricultural Coverage Evaluation Survey (ACES) segments. The ACES segments were selected using a multivariate sampling design that targeted specific items at the U.S. level. The 2017 JAS

consisted of sample segments from all States, with the exception of Alaska where NASS does not maintain an area frame.

During the JAS/ACES enumeration process, each tract is identified as either agricultural or nonagricultural. Each JAS/ACES agricultural tract is identified as a farm or non-farm in June based on the farm definition of \$1,000 of sales or potential sales of agricultural products. Non-agricultural tracts are further classified into categories: with farm potential, with unknown farm potential, or with no farm potential. The names and addresses collected in the 2017 JAS/ACES were matched to the CML. Those from the 2017 JAS/ACES that did not match were determined to be in the NML domain and sent a yellow census report form so that they could be differentiated from the green report form sent to those addressees on the CML. Instructions on the census report form directed any respondent who received duplicate forms to complete the CML form and to mail all duplicate forms back together. Those who returned a CML and an NML form had been misclassified as NML and were removed from the NML domain.

The initial NML mailout consisted of 42,430 records. A total of 41,787 NML records were summarized of which 2,799 records were confirmed to be NML and in-scope.

The farm/nonfarm status of each NML domain operation was determined based on the reported data in the census form. An operation in the NML domain that was determined to be a farm is referred to as an NML farm. Characteristics of NML farms and their producers provided a measure of the undercoverage of farms on the CML. The percentage of farms not represented on the CML varied by State. In general, NML farms tended to be small in acreage, production, and sales of agricultural products. Farm operations were missing from the CML for various reasons, including the possibility that the operation started after development of the CML, the operation was so small that it did not appear in any agriculture-related source list, or the operation was misclassified as a nonfarm prior to census mailout. The CML was used with the NML in a capture-recapture framework to represent all farming operations across all States in the JAS sample.

DATA COLLECTION OUTREACH AND PROMOTIONAL EFFORTS

NASS planned and executed a multi-phase strategic communications campaign for the 2017 Census of Agriculture, to increase the level of awareness and response among all U.S. agricultural producers.

- Phase 1 ran from December 2016 June 2017. It raised awareness about the census and list building, encouraged producers to sign up in response to NASS mailings and at community, association, and other stakeholder meetings where NASS partners reached out.
- Phase 2 ran from July 2017 December 2017. It notified farm producers and agricultural organizations that the census would be mailed in December, and encouraged communications regarding the census.
- Phase 3 ran from December 2017 July 2018. It focused on census data collection with messaging urging response, reminding producers that it was not too late to respond.
- Phase 4 ran from August 2018 February 2019. It thanked producers for their participation and NASS partners for their support, and informed all of the February 2019 data release plan.

The communications campaign focused on these primary areas: partnership building, local-level outreach, public relations, media relations, paid media, and social media. Some external support was provided by a private communications agency (i.e. primarily assistance with paid media/advertising strategy and ad creation) and a freelance writer.

The unifying force behind the 2017 communications campaign was the theme "Your Voice. Your Future. Your Opportunity." This was accompanied by supporting messages and artwork that created a census consistent look and feel for all communications. All messages and materials served the purpose of inspiring action: Grow Your Farm Future - Shape Your Farm Programs - Boost Your Rural Services - Fill out your Census of Agriculture -Do your part to be counted - The Census of Agriculture is Your Voice, Your Future, Your Opportunity.

Partnership and Local-Level Outreach

At the national level, NASS officials met with leaders from dozens of agricultural organizations, State Departments of Agriculture, and other USDA agencies to successfully secure their support in promoting the census among their constituencies. Stakeholders partnered with NASS to promote the 2017 Census of Agriculture through publications (e.g. newsletters), special mailings, speeches, social media, websites, and other communications. In addition, through grassroots-level outreach and efforts, NASS partnered with a number of community-based organizations to reach minority and limited-resource farmers and ranchers. National-level outreach was encouraged and mirrored at the regional, State, and local levels. Among the highlights of these partnership efforts was the production of multiple television and radio public service announcements featuring the U.S. Secretary of Agriculture, State secretaries, directors, and commissioners agriculture and leaders from community-based organizations.

Coverage of American Indian and Alaska Native Farm Producers

To maximize coverage of American Indian and Alaska Native agricultural producers, special procedures were followed in the census. A concerted effort was made to get individual reports from every American Indian and Alaska Native farm or ranch producer in the country. If this was not possible within some reservations, a single reservation-level census report was obtained from knowledgeable reservation officials. These reports covered agricultural activity on the entire reservation. NASS staff reviewed these data and removed duplication with any data reported by American Indian or Alaska Native producers who responded on an individual census report form. Additionally NASS obtained, from knowledgeable reservation officials, the count of American Indian and Alaska Native producers (on reservations) who were not counted through individual census report forms, but whose agricultural activity was included in the reservation-level report form.

Table D, American Indian and Alaska Native **Producers: 2017** provides the number of producers (1) reported as American Indian or Alaska Native in the race category, either as a single race or in combination with other races, on the individual census report forms (for up to four per farm) and (2) identified as American Indian or Alaska Native producers farming on reservations by reservation officials. The count from the individual report forms is summarized in the "Individually reported" column. It includes up to four producers on or off reservations. The "Other" column provides counts of producers on reservations as reported by a reservation or tribal official. The "Total" column is simply a sum of the "Individually reported" and the "Other" columns. Tables in other parts of the publication count the reservation-level reports as single farms.

Public Relations

In the public relations arena, NASS worked with internal and external stakeholders to equip them with communications tools and resources to deliver the census communications message to their audiences. NASS utilized its Intranet and the Partner Tools page on the census website to deliver materials to the 12 regional and 46 field offices as well as to external stakeholders. The materials included but were not limited to: customizable news releases, public service announcement scripts, and a PowerPoint template; Secretary of Agriculture video public service announcements, and drop-in advertisements; informational, instructional, and testimonial videos; website buttons and banners; brochures in multiple languages; flyers; posters; FAQ sheets, talking points, and more. In addition, at the national level, NASS issued six news releases during data collection (three more were produced before data collection to inform and prepare producers) citing department and agency spokespeople, published half a dozen timely and relevant pieces to the USDA blog highlighting the census, and conducted three social media campaigns. These public relations efforts at the national and locallevels helped ensure that NASS' message about the census was continually in the media, including print and online publications, a variety of social media, radio, and some television programs. Media outlets included both those specializing in agriculture and more general outlets.

Paid Media

Even with increasingly limited budgets and resources, NASS was able to apply a small portion of funds toward paid media. For the 2017 Census of Agriculture, NASS strategically advertised in regional print publications, online, and with national agriculture news services (i.e. TV, radio) to bolster reach both in general and within geographically-specific, previously under-represented populations and lower response areas.

DATA COLLECTION

Method of Enumeration

Data collection was accomplished primarily by mail, Computer-Assisted Self Interview (CASI) on the Internet, and personal enumeration for special classes of records in the census operations. Personal enumeration (interviewing) involved the use of both Computer-Assisted Telephone Interview (CATI) and Computer-Assisted Personal Interview (CAPI) data collection instruments. Enumerators at the five NASS Data Collection Centers conducted CATI data collection. In addition, enumerators under contract with NASS through the National Association of State Departments of Agriculture (NASDA) conducted phone and personal interviews with respondents. For the 2017 Census of Agriculture, NASS implemented a pre-notification strategy in an effort to increase awareness, improve overall responses, and encourage respondents to report early to avoid continued correspondence. All records with an e-mail address received an e-mail message marketing the improved web form and announcing the census mail packets were coming.

Report Forms

Four versions of report forms were used for the 2017 Census of Agriculture:

- General form (17-A100)
- Short form (17-A200)
- Hawaii form (17-A101)
- American Indian form (17-A300)

The general form facilitated reporting crops and livestock most commonly grown and raised in the U.S. The short form expedited reporting specific crops or livestock for pre-identified farms and ranches in the U.S. The Hawaii form targeted crops and

livestock specifically grown or raised on farms and ranches in Hawaii. The American Indian form focused on crops and livestock for farms and ranches on reservations in Arizona, New Mexico, and Utah. All of the report forms allowed respondents to write in specific commodities that were not prelisted on their report form.

Report Form Mailings

Pre-notification of census data collection began on November 17, 2017. Approximately producers with an active e-mail address on the census mail list received a message informing them of the upcoming census data collection period and encouraging them to utilize the new census web form. Between November 27 and November 30, 2017, approximately 1 million producers received a letter with their survey code and instructions for completing their census online. The letter encouraged producers to report online early to avoid receiving mail and phone follow-up. Approximately 3 million mail packets were mailed in December 2017 and January 2018. Each packet contained a cover letter, instruction sheet, a labeled report form, and a return envelope. The Census Bureau's National Processing Center (NPC) in Jeffersonville, IN was contracted to perform mail packet preparation, initial mailout, and two follow-up mailings to nonrespondents.

The initial mailout was followed by a thank-you reminder postcard that was delivered in January 2018 to all operations that received mail packets. First follow-up mail packets were mailed in mid-February 2018 to approximately 1.5 million nonrespondents. Second follow-up mail packets were mailed in mid-March 2018 to approximately 1 million nonrespondents.

Nonresponse Follow-up

Operating concurrently with NPC's mail data collection efforts, NASS Data Collection Centers targeted selected groups of census nonrespondents for telephone enumeration. NASS regional field offices targeted selected groups of census nonrespondents for in-person enumeration. These efforts were referred to as:

• Must Case Follow-up

- American Indian Producer Follow-up
- National Nonresponse Follow-up
- Not on Mail List (NML) Follow-up

Must Case Follow-up. Must cases are known large or unique operations, the absence of which could have significantly affected the accuracy of census results. For the 2017 Census of Agriculture, 125,697 records were categorized as Must cases. Each active Must operation was accounted for by mail receipt, phone interview, or personal enumeration; if an operation was no longer in business, its nonfarm status was documented. Call centers conducted CATI calling of nonrespondent Must cases from March 2018 through May 2018, after the initial and first follow-up mailings. Following the CATI calling, the remaining nonresponse Must cases were assigned to regional field offices for personal enumeration. Because of the potential importance of Must cases, they were all accounted for and therefore not eligible for nonresponse weighting adjustment.

American Indian Producer Follow-up. The American Indian report form (17-A300) was mailed to all operations in Arizona, New Mexico and Utah thought to have an American Indian producer. It was included in the initial mailout, but due to poor mail response, a personal enumeration data collection strategy was utilized with no additional mail followup. A concerted effort was made to get individual reports from every American Indian farm producer in the country. If this was not possible within a reservation, a single reservation-level census report was obtained from knowledgeable reservation officials. These reports covered agricultural activity on the entire reservation. NASS staff reviewed these data and removed any duplicate data reported by American Indian producers from that reservation who responded on an individual census report form. Additionally NASS obtained, from knowledgeable reservation officials, the count of American Indian farm producers (on the reservations) who were not counted through individual census report forms, but whose agricultural activity was included in the reservation-level report form.

National Nonresponse Follow-up (Excludes Must Records). The National Nonresponse follow-up activity was designed to focus nonresponse follow-up in a manner that would both reflect the characteristics

of the nonresponders and increase response rates. In April 2018, a sample of 249,521 nonrespondents was selected from the remaining 864,260 nonrespondents using a stratified random design. The strata were based on State, county, size of farm, type of farm, producer race, and propensity to respond. Beginning in mid-April 2018 and continuing through July 2018, extensive efforts were made to collect data for the sampled records, including an additional CASI push, autodial calls, CATI, and CAPI. Records in the same stratum received the same set of collection methods. Of the 80,504 responses, 51,846 records were identified as being in-scope, resulting in a weighted farm count of 143,847 from the sample.

Not-on-the-Mail List (NML) Follow-up. To account for farming operations not on the CML, NASS used its 2017 JAS sample from the NASS area frame, augmented with the ACES segments. Because the NASS area frame covers all land in the U.S. with the exception of Alaska, it includes all farms. As previously described, NASS conducted a record linkage operation between the CML records and the records from the 2017 JAS/ACES. Those 2017 JAS records that did not match records on the CML were designated as "Not-on-the-Mail List" (NML) records. These records were mailed a yellow census form so that it could be differentiated from the green forms mailed to CML records. The NML records were mailed at the same time as the census mailing and received the same follow-up procedures as the census mailing through the first follow-up in mid-February 2018. Beginning in March 2018, CATI was used for nonresponse follow-up for NML nonrespondents.

REPORT FORM PROCESSING

Data Capture

The Census Bureau's National Processing Center (NPC) in Jeffersonville, IN was contracted to process returned mail packets. NASS staff on site at the NPC provided technical guidance and monitored NPC processing activities. All report forms returned to the NPC were immediately checked in, using bar codes printed on the mailing label, and removed from follow-up report form mailings. All forms with any data were scanned and an image was made of each page of a report form. Optical Mark Recognition (OMR) was used to capture categorical responses and to identify the other answer zones in which some type

of mark was present.

Data entry operators keyed data from the scanned images using OMR results that highlighted the areas of the report forms with respondent entries. The keyer evaluated the contents and captured pertinent responses. Ten percent of the captured data were keyed a second time for quality control. If differences existed between the first keyed value and the second, an adjudicator handled resolution. The decision of the adjudicator was used to grade the performance of the keyers, who were required to maintain a certain accuracy level.

The images and the captured data were transferred to NASS's centralized network and became available to NASS analysts on a flow basis. The images were available for use in all stages of review.

Editing Data

Captured data were processed through a computer formatting program that verified that records were valid – that the record ID number was on the list of census records, that the reported counties of operation and production were valid, and other related criteria. Rejected records were referred to analysts for correction. Accepted records were sent to a complex computer batch edit process. Each execution of the computer edit in batch mode consisted of records from only one State and flowed as the data were received from NPC, the NASS Computer-Assisted Self Interview (CASI), or the Computer-Assisted Telephone Interview (CATI) applications.

The computer edit determined whether a reporting operation met the qualifying criteria to be counted as a farm (in-scope). The edit examined each in-scope record for reasonableness and completeness and determined whether to accept the recorded value for each data item or take corrective action. Such corrective actions included removing erroneously reported values, replacing an unreasonable value with one consistent with other reported data, or providing a value for an item omitted by the respondent. To the extent possible, the computer edit determined a replacement value. Strategies for determining replacement values are discussed in the next section. Operations failing to meet the qualifying criteria for being classified as a farm were categorized as out-ofscope for the census. Records that NASS had reason to believe might have been erroneously classified as out-of-scope (indications of recent and/or significant agricultural activity reported on NASS surveys, for example) were referred to analysts for verification.

The edit systematically checked reported data sectionby-section with the overall objective of achieving an internally consistent and complete report. NASS subject-matter experts had previously defined the criteria for acceptable data. Problems that could not be resolved within the edit were referred to an analyst for intervention. Prior to the census mail-out, NASS established a group of analysts in a Census Editing Unit in the National Operations Center in St. Louis, MO who examined the scanned images, consulted additional sources of information, and determined an appropriate action. Regional field office analysts also participated using an interactive version of the edit program to submit corrected data and immediately reedit the record to ensure a satisfactory solution.

Short Form Editing

From the CML, 400,000 records were selected to receive a short form; this short form was derived from the full census report form by reducing a number of sections to a 'total' question – for example, instead of asking the respondent to report the acreage for each specific type of fruit or vegetable, the short form only asked for total fruit acreage or total vegetable acreage. In some cases, the same questions were asked on the general form, in which case the edit treated the short form responses as though they were incomplete general forms, as described in the previous paragraphs. In other cases, several items on the general form were collapsed – for example, total acres of Christmas trees and short rotation woody crops were asked as a single item on the short form, instead of separately as on the general form. In such cases, different approaches were taken in the edit to create a general form item or items from the short-form specific items. Any short form record that reported values above a certain threshold (in practice this threshold was 0 for almost all items) for these shortform-specific questions was 'flagged' by the edit; these records were later called back and the respondent asked for additional information about the items reported – for example, a producer reporting 10 acres of fruit on the short form was called back and asked for the total, bearing, and nonbearing acres for each type of fruit grown, as was asked on the general form. If the producer was successfully contacted and these additional data collected, the information was added to the record as additional reported data, and the edit was 'reset to original' - that is, the effects of the previous edit were undone – and the record was reedited with the new additional information. A flag was passed to the edit so that the short form record was not flagged for callback in such cases. In many cases, of course, it was not possible to recontact the respondent. In such cases, a flag was passed to the edit system, and the record was unlocked and available for review.

Imputing Data

The edit determined the best value to impute for reported responses that were deemed unreasonable and for required responses that were absent. If an item could not be calculated directly from other current responses, the edit determined whether acreage, production, or inventory items had been reported for that farm on a recent NASS crop or livestock survey. For producers who had not changed in five years, demographics such as race and gender were taken from the previous census. Administrative data from the Farm Service Agency were used for a few items, such as Conservation Reserve Program acreage. When deterministic edit logic and previouslyreported data sources were unable to provide a current value, data from a reporting farm of similar type, size, and location were considered. In cases where automated imputation was unable to provide a consistent report, the record was referred to an analyst for resolution.

Separate system processes were established to efficiently provide data from a similar farm to the edit when donor imputation was required. The farm characteristics used to define similarity between a recipient record and its donor record were determined dynamically by the edit logic. Euclidean distance was used for similarity computations, with each contributing similarity characteristic scaled appropriately. The most similar farm based on this criterion (the "nearest neighbor") was identified and returned to the edit for use as a donor. The calculated distance between the centroids of the principal counties of production of the donor and recipient was always included as one of the measures of similarity.

To provide donors to the automated edit, a pool of successfully edited records was maintained for each section of the report form. These donor pools began with 2012 census data, reconfigured to emulate 2017 data and then edited using 2017 logic. Data from the 2015 Census Content Test were similarly remapped and edited before being added to the original donor pools. As 2017 records were successfully processed, they were added to the donor pools, which maintained the most recent data for each farm. Donor pools were updated approximately every other week, as determined by edit processing schedules. After several updates, all initial data records were dropped, leaving only 2017 records in the donor pools. After each update, donor pool records were grouped into strata containing farms in the same State of similar type and size, using a data-driven algorithm to define strata. Certain American Indian farms were treated as a separate group, effectively having their own donor pool.

In response to each donor request issued by the edit, a dedicated system process would search the appropriate stratum and respond with the most similar donor, while giving preference to more recent donors. In relatively rare instances where it was unable to provide a donor, the donor selection process issued an appropriate failure message to the edit. Imputation failures occurred for several different reasons. The requirement that an imputed value be positive could have ruled out all available donors, as could have the necessity for the donor record to satisfy a particular constraint – say, that the donor record has cattle, but no milk cows. In general, an imputation failure occurred if there were no satisfactory donors in the same profile as the report being edited. Records with imputation failures were either held until more records were available in the donor pool or referred to an analyst. In addition, when such a failure occurred in finding a donor for expenditure data, donor pool averages were provided in lieu of an individual donor, wherever possible. This "failover" utility was first introduced for the 2012 census imputation process, and significantly reduced the number of imputation failures among the expenditure and labor variables. During the early stages of editing, records requiring imputation for production (and hence yields) of field crops or hay, land values, or certain expenditure variables, were set aside or "parked." These records were edited when the donor pools contained only 2017 records, ensuring that 2017 data were used in the

imputations for the variables.

After receiving a donor's data, the edit substituted the values into the edited record. In many cases, the donor record's data value was scaled using another data field specified in the edit logic. In such cases, the size of the auxiliary field's value in the edited record, relative to its value in the donor record, was used to appropriately scale the donor record's value for the field to be imputed. The imputed data were then validated by the same edit logic to which reported data were subject. Since imputation was conducted independently for each occurrence, reports requiring multiple imputations may have drawn from multiple donors.

Substantial changes were introduced to the Personal Characteristics section of the form in 2017. Information on an additional (fourth) producer was collected, and several new questions were added for each producer - specifically, whether or not the person was considered a "principal producer," whether the person was a spouse of a principal producer, and whether the person was involved in any of five types of decisions with respect to the operation. These changes necessitated a new imputation process for records reporting three or more persons as producers. Records with one or two persons reported as producers had these data edited and imputed using the decision logic table edit and donor pool imputation process. Records with three or more persons reported as producers, and for which it was determined that these data were inconsistent or missing, had these data imputed using a fully conditional specification method. During the edit for records reporting three or more producers, the items needing imputation were marked, and the record was flagged. Periodically the data for these records (both the items needing to be imputed and the other variables needed by the model) were pulled and run through the imputation program. The resulting imputed values were loaded back to the records, and the records were made available for review. This process was conducted 19 times for the CML, and 6 times for the NML, during census production editing.

Data Analysis

The complex edit ensured the full internal consistency of the record. Successfully completing the edit did not provide insight as to whether the report was reasonable compared to other reports in the county. Analysts were provided an additional set of tools, in the form of listings and graphs, to review record-level data across farms. These examinations revealed extreme outliers, large and small, or unique data distribution patterns that were possibly a result of reporting, recording, or handling errors. Potential problems were investigated and, when necessary, corrections were made and the record interactively edited again.

When NASS summarizes data from the census of agriculture, each individual report is typically assigned to a single "principal" county. The principal county is the county in which the majority of an operation's agricultural products are produced, as reported by the producer. For large operations that have significant production in multiple counties, their reports may be broken up into multiple source counties to more accurately summarize the data. Similarly, for large farms operating in more than one State, separate report forms are completed by State in order to assign the proper portion of the farm's total agricultural production to each State in which the farm operates.

ACCOUNTING FOR UNDERCOVERAGE, NONRESPONSE, AND MISCLASSIFICATION

Although much effort was expended making the CML as complete as possible, the CML did not include all U.S. farms, resulting in list undercoverage. Some farm producers who were on the CML did not respond to the census, despite numerous attempts to contact them. In addition, although each operation was classified as a farm or a nonfarm based on the responses to the census report form, some were misclassified; that is, some nonfarms were classified as farms and some farms were classified as nonfarms. NASS's goal was to produce agricultural census totals for publication at the county level that were fully adjusted for list undercoverage, nonresponse, and misclassification.

In 2012 NASS used capture-recapture methodology to adjust for undercoverage, nonresponse, and misclassification. This same methodology was implemented for the 2017 Census of Agriculture. To implement capture-recapture methods. independent surveys were required. The 2017 Census of Agriculture (based on the CML) and the 2017 JAS

(based on the area frame) were those two surveys. Historically, NASS has been careful to maintain the independence of these two surveys.

A second assumption was that the proportion of JAS farms with a given set of characteristics captured by the census was equal to the proportion of U.S. farms with those same characteristics captured by the census.

For a farm to be identified as a farm, and thus captured by the census, it must be on the CML, respond to the census report form and, based on the census response, be classified as a farm. Only those nonrespondents included in the nonresponse sample had an opportunity to be captured and had a probability π_s of being included in the sample; respondents prior to drawing the nonresponse sample had $\pi_s = 1$. Thus, the capture probability π_c is of interest:

 $\pi_{\rm C} = \pi({\rm CML, Responded, Farm on Census|Farm}) \, \pi_{\rm S}$

Two types of classification error can occur. First, a farm can be misclassified as a nonfarm. This type of misclassification is accounted for in determining the probability of capture π_c . The second type of classification error results when a response to the census is classified as a farm operation when it does not meet the definition of a farm. That is, some farms on the CML may be misclassified from their census report response and may be nonfarms. To account for the misclassification of nonfarms as farms, the probability of a farm on the census being classified correctly must be estimated; that is,

 $\pi_{CCFC} = \pi(Farm \mid Farm \text{ on Census})$

where CCFC represents Correct Census Farm Classification. To adjust for undercoverage, nonresponse, and misclassification, each CML record classified as a farm based on its response to the census report form was given a weight of the ratio of the estimated probability of correct classification of a farm on the census and the estimated probability of capture $(\hat{\pi}_{CCFC}/\hat{\pi}_C)$ where the hat symbol (^) denotes an estimate). To estimate the number of farms with a given set of characteristics, the weights of CML records responding as farms on the census and having that set of characteristics were summed. This

estimator is referred to as the capture-recapture estimator (CR):

$$CR = \sum_{i \in F} \frac{\hat{\pi}_{CCFC,i}}{\hat{\pi}_{C,i}}$$

where F is the set of all CML records classified as farms based on their responses to the census report form.

To estimate the capture and correct census farm classification probabilities, a matched dataset consisting of JAS records and census records was created. Records in the 2017 JAS sample were matched to the 2017 census using probabilistic record linkage. The CML records that matched with JAS tracts represent the Census Sample.

Note: The Census Sample is a subset of the CML records and includes only those records matching a JAS tract. Both agricultural and non-agricultural tracts were included in the matched dataset.

Resolving Farm Status

The farm status based on census responses to either the CML or NML census data collection and the JAS agreed in most cases; these records are referred to as having resolved farm status. However, in other cases, a record was identified as a farm (nonfarm) on the JAS and as a nonfarm (farm) by the census through either the CML or the NML. Such records are said to have conflicting or unresolved farm status. An operation identified as a farm is referred to as inscope; an operation identified as a nonfarm is referred to as out-of-scope. From the set of matched records, two groups with conflicting farm status were identified: 1) in-scope JAS records that were out-ofscope on the census and 2) census in-scope and JAS out-of-scope records. The records with conflicting farm status were sent to NASS regional field offices for review. In each case, efforts were made to determine whether (1) the status had changed between June and December when the census was conducted, (2) the JAS farm status was correct, (3) the census farm status was correct, (4) the records were incorrectly matched, or (5) the farm status could not be resolved. Not all of the records with conflicting farm status could be resolved. In 2017, 8.1 percent of the records in the Census Sample had unresolved farm status.

The probability an operation is a farm was estimated for the records with unresolved farm status. Using the 2017 matched dataset, a logistic model of the probability an operation is a farm based on the records with resolved farm status was developed; that is, the operations where the farm (or nonfarm) status agreed between the JAS and the census were used to develop a missing data model, which was then used to resolve farm status. The final missing data model was used to impute the probability that each of the agricultural operations with unresolved farm status is a farm. For the resolved farms and nonfarms, the probability of the operation being a farm was 1 and 0, respectively. Five-fold cross-validation was used to develop and to compare competing models. The accuracy of the model was thereby not overstated due to fitting and evaluating the model on the same set of data. To ensure that each of the cross-validation samples covered the U.S., the five cross-validation samples of JAS segments were drawn within State-stratum combinations. Characteristics of the JAS tracts were considered as potential covariates in the model. Because limited information is available for JAS nonfarm tracts, other covariates considered included county-level socio-demographic variables from the most recent U.S. population census, segment-level data from the Cropland Data Layer, the county-level rural-urban code, state-level response rates, an indicator for records that are thought to be out-ofbusiness, and an indicator for records in the national nonresponse sample. The sample weight associated with each JAS tract was multiplied by the probability of being a farm. This adjusted weight was used in all subsequent modeling.

Capture Probabilities

Recall that, for a farm to be identified as a farm, and thus captured, by the census, it must be on the CML, respond to the census report form and, based on the census response, be classified as a farm. These adjustments are dependent. Further, those nonrespondents at the time the nonresponse sample was drawn had a known probability π_S of being included in the sample; respondents before the sample was drawn had $\pi_S = 1$. Therefore, the probability of capture π_C may be written as

 $\pi_{\text{C}} = \pi(\text{CML}, \text{Responded}, \text{Farm on Census}|\text{Farm}) \, \pi_{\text{S}}$ $= \pi(\text{CML}|\text{Farm})\pi(\text{Responded}|\text{CML}, \text{Farm})\pi(\text{Farm on Census}|\text{CML}, \text{Responded}, \text{Farm}) \, \pi_{\text{S}}$

The probability of being included in the sample π_s is known for all responding farms. The other terms in the probability of capturing a farm depend on the characteristics of the farm. Using five-fold crossvalidation, three logistic models were developed based on the matched dataset. The first model estimated the probability of a farm being on the CML. The second model estimated the probability that a farm on the CML responded to the census report form. The final model estimated the probability that a farm that was on the CML and responded to the census was identified as a farm based on its response. The probability that a farm is captured by the census of agriculture is then the product of the three conditional probabilities that a farm is on the CML, responds, and is identified as a farm.

Note 1: Responses were required for Must cases. These operations were only excluded in modeling the probability of a farm responding given that it was on the CML.

Note 2: Because Alaska is not included in the JAS and thus has no area frame, the Alaskan agricultural operations were not included in the capture-recapture process. No adjustments were made undercoverage or misclassification. To account for nonresponse, the CML records were divided into three groups: (1) the Must records, (2) the Criteria Records, and (3) the remaining CML records. The must records received a weight of one, thereby receiving no adjustment for nonresponse. The probability of response for each of the other two groups was the proportion of responders within the group. Each record within the group was then given a weight equal to the reciprocal of the probability of response.

Misclassification

An operation is misclassified if: (1) it meets the definition of a farm, but is classified as a nonfarm on the census or (2) it does not meet the definition of a farm, but is classified as a farm on the census. The first type of misclassification is accounted for when modeling the probability of capture. An adjustment is

still needed for the misclassification of nonfarms as farms. As with farm status and capture, the probability of this misclassification depends on an operation's characteristics. Thus, a final logistic model was developed. Given that an operation was classified as a farm on the CML, the probability of its being a farm was modeled based on its characteristics. Five-fold cross-validation was used to ensure that the model was not over-fitted.

CALIBRATION

Each operation identified as being in-scope on the CML was given a weight equal to the probability of misclassification divided by the probability of capture. This weight accounted for undercoverage, nonresponse, both types of misclassification, and the nonresponse sample.

The record weighting processes were initially applied at the State level to produce adjusted estimates of farm numbers and land in farms for 63 different categories of 8 characteristics of the farm operation or the farm producer -- value of agricultural sales (9); age (2); female; race (3); Hispanic origin of principal farm producer; 4 sales categories for each of 10 major commodities (40); and farm type groups (7). The State-level number of farms and land in farms were two additional adjusted estimates, resulting in 65 categories. To reduce the intercensal variation at the State level, the State targets were smoothed by averaging the 2017 estimates from capture-recapture and the published 2012 State estimates with the restrictions that the smoothed targets were within two standard errors of the capture-recapture estimates. The smoothed State targets were rescaled so that they summed to the national capture-recapture estimates.

These State estimates were general purpose in that they did not provide any control over expected levels of commodity production of the individual farm operation. As a result of this limitation, the procedures could have over-adjusted or under-adjusted for commodity production. To address this, a second set of variables, known as commodity targets, was added to the calibration algorithm. These targets were commodity totals from administrative sources or from NASS surveys of nonfarm populations (e.g. USDA Farm Service Agency program data, Agricultural Marketing Service market orders, livestock slaughter data, cotton ginning data). The introduction of these

commodity coverage targets strengthened the overall adjustment procedure by ensuring that major commodity totals remained within reasonable bounds of established benchmarks.

Each State was calibrated separately. The calibration algorithm addressed commodity coverage. The algorithm was controlled by the 65 State farm operation coverage targets and the State commodity coverage targets. Because calibration targets are estimates subject to uncertainty, NASS allowed some tolerance in the determination of the adjusted weights. Rather than forcing the total for each calibration variable computed using the adjusted weights to equal a specific amount, NASS allowed the estimated total to fall within a tolerance range.

Tolerance ranges for the farm operation coverage targets were determined differently from the commodity targets. The tolerance range for the 65 State farm operation coverage targets was the estimated smoothed State total for the variable plus or minus one standard error of the capture-recapture estimate. This choice limited the cumulative deviation from the estimated total for a variable when State totals were summed to a U.S. total. Commodity coverage targets with acceptable ranges were established based on the administrative source for each State. Ranges were not necessarily symmetric around the target value.

To ensure that all subdomains for which NASS publishes summed to their grand total, integer weights were produced by a discrete calibration algorithm. This eliminated the need for rounding individual cell values and ensured that marginal totals always added correctly to the grand total. If a weight was initially not in the interval [1,6], it was trimmed so that in was in that interval. That is, adjusted weights less than 1 were set to 1, and those greater than 6 were set to 6. The remaining non-integer weights were then rounded sequentially to reduce the distance of the estimated totals from the targets.

Calibration adjustments began with the computation of a priority index for each record. The priority index was the absolute value of the gradient of the relative error associated with increasing or decreasing a record's weight by one. The record with the highest priority index was then selected as a candidate to increase or decrease its weight by one to reduce the

cumulative distance from the targets as measured by the relative error. If the new value produced an improvement and satisfied the range restrictions, the weight was updated and new priorities were assigned; otherwise, the record with the next highest priority index was processed. This process was iteratively performed until convergence was attained. Because census data collection was assumed to be complete for very large and unique farms, their weights were controlled to 1 during the calibration adjustment process. For all other farms, the final census record weights were forced to be an integer number in the interval [1, 6]. The calibration process considered all targets simultaneously through the priority index. Although calibration was seldom able to adjust weights so that all State targets were met, all targets were brought collectively as close to the targets as possible.

The proportions of selected census data items that were due to coverage, response, and classification adjustments are displayed in Tables A and C.

DISCLOSURE REVIEW

After tabulation and review of the aggregates, a comprehensive disclosure review was conducted. NASS is obligated to withhold, under Title 7, U.S. Code, any total that would reveal an individual's information or allow it to be closely estimated by the public. Farm counts are not considered sensitive and are not subject to disclosure controls. Cell suppression was used to protect the cells that were determined to be sensitive to a disclosure of information.

Based on agency standards, data cells were determined to be sensitive to a disclosure of information if they failed either of two rules. The threshold rule failed if the data cell contained less than three operations. For example, if only one farmer produced turkeys in a county, NASS could not publish the county total for turkey inventory without disclosing that individual's information. dominance rule failed if the distribution of the data within the cell allowed a data user to estimate any respondent's data too closely. For example, if there are many farmers producing turkeys in a county and some of them were large enough to dominate the cell total, NASS could not publish the county total for turkey inventory without risking disclosing an individual respondent's data. In both of these

situations, the data were suppressed and a "(D)" was placed in the cell in the census publication table. These data cells are referred to as primary suppressions.

Since most items were summed to marginal totals, primary suppressions within these summation relationships were protected by ensuring that there were additional suppressions within the linear relationship that provided adequate protection for the primary. A detailed computer routine selected additional data cells for suppression to ensure all primary suppressions were properly protected. These data cells are referred to as complementary suppressions. These cells are not themselves sensitive to a disclosure of information but were suppressed to protect other primary suppressions. A "(D)" was also placed in the cell of the census publication table to indicate a complementary suppression. A data user cannot determine whether a cell with a (D) represents a primary or a complementary suppression.

Regional field office analysts reviewed all complementary suppressions to ensure no cells had been withheld that were vital to the data users. In instances where complementary suppressions were deemed critically important to a State or county, analysts requested an override and a different complementary cell was chosen.

CENSUS QUALITY

The purpose of the census of agriculture is to account for "any place from which \$1,000 or more of agricultural products were produced and sold, or normally would have been sold, during the census year." To accomplish this, NASS develops a CML that contains identifying information for operations that have an indication of meeting the census definition, develops procedures to collect agricultural information from those records, establishes criteria for analyst review of the data, creates computer routines to correct or complete the requested information, and provides census estimates of the characteristics of farms and farm producers with associated measures of uncertainty.

It is not likely that either the CML includes all operations that meet the definition of a farm or that all those that do meet the definition of a farm respond to the census inquiry. The goal is to publish data with a

high level of quality. The quality of a census may be measured in many ways. One of the first indicators used is a measure of the response to the census data collection as it has generally been thought that a high response rate indicates more complete coverage of the population of interest. This is a valid assumption if the enumeration list, the CML here, has complete coverage of the population of interest. In the case of the census of agriculture, the definition requiring advance knowledge of sales makes achieving a high level of coverage difficult. To ensure that the census of agriculture is as complete as possible, records are included that might not meet the census definition of a farm – in fact, almost 50 percent more records than the anticipated number of qualifying farm operations were included in the 2017 CML. A second indicator of quality then is the coverage of the farm population by the CML. Other indicators of quality relate to the accuracy and completeness of the data, and the validity of the procedures used in processing the data.

In some cases, NASS was able to produce measures of quality – such as the response rate to the data collection, the coverage of the census mail list, and the variability of the final adjusted estimates. In other cases, measures were not produced but descriptions of procedures that NASS used to reduce errors from the procedures were subsequently provided.

Census Response Rate

The response rate is one indicator of the quality of a data collection. It is generally assumed that if a response rate is close to a full participation level of 100 percent, the potential for nonresponse bias is small, although this has been questioned in the literature. The response rate for the 2017 Census of Agriculture CML was 71.8 percent, as compared with the 2012 Census of Agriculture's response rate of 74.6 percent and 78.2 percent for the 2007 Census of Agriculture.

The 2017 Census of Agriculture's response rate used the fourth response rate formula (RR4) from the American Association of Public Opinion Research's Response Rate Standard Definitions manual:

$$RR4 = \frac{C_{adj}}{C_{adj} + R + NC + O + Replicated + e(U)} (100)$$

 C_{adj} = number of fully and partially completed records, excluding replicated records

R = number of explicit refusals

NC = number of non-contacted operations known to be eligible

O = number of other types of nonrespondents Replicated = number of replicated records U = number of operations of unknown eligibility e(U) = estimated number of operations of unknown eligibility assumed to be eligible

Records were classified into the above variables based on the combination of their active status (AS) codes, in-scope status, and replication status. Active status refers to the eligibility status of records for selection on the CML. All replicated records were considered to be a form of nonresponse and were classified into other nonrespondents; in-scope status was considered immaterial.

Certain active status classifications indicated records of unknown agricultural status. These classifications included records to be removed from the CML but had data from outside sources indicating agricultural activity, new records from outside data sources, nonrespondents and refusals to the NACS, records for regional office handling only, and records with Farm Service Agency or Conservation Reserve Program data on operations that are not owned by the principal producer. These records were stratified (grouped) based on their probabilities of being in-scope had they responded. The estimated number of in-scope nonrespondents was calculated for the *h*th stratum (group) by the following formula:

$$e(U_h) = \left(\frac{C_{in-scope,h}}{C_h}\right) U_h$$

where

 $e(U_h)$ = estimated number of operations of unknown eligibility assumed to be eligible in the hth group $C_{in\text{-}scope,h}$ = the number of completed and in-scope census records in the hth group

 C_h = the number of completed census records in the hth group

 U_h = number of operations of unknown eligibility in the hth group

Census Coverage

As a side-product of the statistical adjustment used to account for undercoverage, nonresponse of farms on the CML, and misclassification of responses to the census, the proportion of the adjustments due to each of those factors can be derived. The percentages of final census estimates due to adjustments for undercoverage, nonresponse, and misclassification as well as the total percent adjustment for selected items are displayed in Tables A and C.

MEASURED ERRORS IN THE CENSUS PROCESS

Although the census of agriculture does not inherently rely on a sample, NASS used a national nonresponse sample as part of its follow-up efforts in 2017. In addition to the uncertainty introduced by the sample, NASS nonresponse uses statistical procedures in compiling the CML, in its data collection procedures, in data editing and processing, and in compiling the final data. Additionally, it uses statistical procedures to both measure errors in the various processes and in making adjustments for those errors in the final data. One example is the statistical process used to account for undercoverage, nonresponse of farms on the CML, misclassification of responses to the census. The basis of the undercoverage adjustment is the capturerecapture procedure that uses the area sample enumeration from the JAS. The largest contributors to error in the census estimates are due to the adjustments for nonresponse, undercoverage. misclassification, calibration, and integerization.

Variability in Census Estimates due to Statistical Adjustment

In conducting the 2017 Census of Agriculture, efforts were initiated to measure error associated with the adjustments for farm operations that were not on the CML, for farm operations that were on the CML but did not respond to the census report form, and for farms and nonfarms that were misclassified as nonfarms and farms, respectively, for calibration. These error measurements were developed from the standard error of the estimates at the national, State, and county levels and were expressed as coefficients of variation (CVs) at the national and State levels and

as generalized coefficients of variation (GCVs) at the county levels.

The standard error of an estimate is an estimate of the standard deviation of the sampling distribution of the estimator. Because Alaska was modeled separately from the other States, the variances of a national-level data item for this State was computed separately and added to the variance of that data item for the rest of the U.S. The standard error was then the square root of the total variance. In each case, standard errors were computed using an approach based on a combination of group jackknife and bootstrap methodologies. To conduct the jackknifing, k = 10mutually exclusive and exhaustive groups of JAS segments were formed. The groups were selected using a stratified random design so that each group reflected the survey design, including State and agricultural strata within a State. The weight of record *i* in jackknife group *j* is $CR_i^{(j)}$ for j = 1, 2, ..., k. Based on these weights, a group jackknife estimator to estimate the variance would account for the uncertainty associated with modeling the capturerecapture probabilities. To account for the additional uncertainty due to calibration, the weights within each jackknife group were transformed through bootstrap simulation; these transformed weights are called calibration-adjusted-jackknife weights. The full dataset, which is composed of the records of all responding farms on the CML, is calibrated as described in the Calibration section, and the final calibration-adjusted weight of record i is denoted by \hat{w}_i . For each record i in jackknife group k, the calibration-adjusted-jackknife weights of that record can be approximated as $w_i^{(j)} = a_i^{(j)} C R_i^{(j)}$ where $a_i^{(j)} \sim$ $N(1,(\hat{w}_i-1)/\hat{w}_i)$. The bootstrap process simulated the value of the adjustment $a_i^{(j)}$ for each record on the CML to obtain the calibration-adjusted-jackknife weights. For a given data item, such as the number of farms, the estimate $T^{(j)}$ was computed at the specified geographical level, such as nation, State, or county, using the (k-1) groups remaining after deleting the calibration-adjusted jackknife group i. Estimates of the variance and standard error associated with the estimator T_i are then, respectively,

$$\sigma_i^2 = \frac{k-1}{k} \sum_{j=1}^k \left(T_i^{(j)} - \sum_{l=1}^k \frac{T_i^{(l)}}{k} \right)^2; \quad SE(T_i) = \sqrt{\sigma_i^2}$$

Increasing k improves the estimate of the variance but, as k increases, the observations become too sparse to reflect the survey design and to provide countrywide coverage. Ten (10) calibration-adjusted jackknife groups were used to provide standard errors for 2017 State and national estimates. For the estimate of the number of farms with a given set of characteristics, only the CML records with those characteristics were used to obtain the overall estimate as well as the estimates from each calibration-adjusted jackknife group.

Note that the calibrated jackknife groups were only constructed once, and different subsets of the records were used to compute estimates and standard errors for the data items.

The CV is a measure of the relative amount of error associated with the sample estimate:

$$CV_i = \frac{SE(T_i)}{T_i} 100\%$$

where $SE(T_i)$ is the standard error of the capturerecapture estimate for data item i. This relative measure allows the reliability of a range of estimates to be compared. For example, the standard error is often larger for large population estimates than for small population estimates, but the large population estimates may have a smaller CV, indicating a more reliable estimate. For county-level estimates, a generalized coefficient of variation (GCV) was determined for each estimate within a State. A generalized variance function relates a function of the variance of an estimator to a function of the estimator. Within a State, the standard error of an estimate for a data item was often found to be linearly related to the estimate of that item with an intercept of zero. Based on this modeled relationship, the GCV is the slope of the line relating the standard error to the estimate, multiplied times 100 to represent the GCV as a percentage.

The standard error is the product of the CV (or GCV for county estimates) and the estimate divided by 100. As an example, if the GCV for a State is 25 percent and a county's estimate is 4, then the standard error is 25(4)/100 = 1. The standard error of an estimated data item from the census provides a measure of the error variation in the value of that estimated data item based on the possible outcomes of the census collection,

including variants as to who was on the CML, who returned a census form, who was misclassified either as a farm or as a nonfarm, and the uncertainty associated with calibration and integerization. With 95 percent confidence, an estimate is within two standard errors of the true value being estimated. For this example, with 95 percent confidence, the estimate of 4 is within 2(1) = 2 of the true county value.

Table B presents the fully adjusted estimates with the coefficient of variation for selected items.

NONMEASURED ERRORS IN THE CENSUS PROCESS

As noted in the previous section, sampling errors can be introduced from the coverage, nonresponse and misclassification adjustment procedures. This error is measureable. However, nonsampling errors are imbedded in the census process that cannot be directly measured as part of the design of the census but must be contained to ensure an accurate count. Extensive efforts were made to compile a complete and accurate mail list for the census, to elicit response to the census, to design an understandable report form with clear instructions, to minimize processing errors through the use of quality control measures, to reduce matching error associated with the capture-recapture estimation process, and to minimize error associated with identification of a respondent as a farm operation (referred to as classification error). The weight adjustment and tabulation processes recognize the presence of nonsampling errors; however, it is assumed that these errors are small and that, in total, the net effect is zero. In other words, the positive errors cancel the negative errors.

Respondent and Enumerator Error

Incorrect or incomplete responses to the census report form or to the questions posed by an enumerator can introduce error into the census data. Steps were taken in the design and execution of the census of agriculture to reduce errors from respondent reporting. Poor instructions and ambiguous definitions lead to misreporting. Respondents may not remember accurately, may estimate responses, or may record an item in the wrong cell. To reduce reporting and recording errors, the report form was tested prior to the census using industry accepted cognitive testing procedures. Detailed instructions for completing the

report form were provided to each respondent. Questions were phrased as clearly as possible based on previous tests of the report form. Computer-assisted telephone interviewing software included immediate integrity checks of recorded responses so suspect data could be verified or corrected. In addition, each respondent's answers were checked for completeness and consistency by the complex edit and imputation system.

Processing Error

Processing of each census report form was another potential source of nonsampling error. All mail returns that included multiple reports, respondent remarks, or that were marked out of business and report forms with no reported data were sent to an analyst for verification and appropriate action. Integrity checks were performed by the imaging system and data transfer functions. Standard quality control procedures were in place that required that randomly selected batches of data keyed from image be re-entered by a different operator to verify the work and evaluate key entry operators. All systems and programs were thoroughly tested before going on-line and were monitored throughout the processing period.

Developing accurate processing methods complicated by the complex structure of agriculture. Among the complexities are the many places to be included, the variety of arrangements under which farms are operated, the continuing changes in the relationship of producers to the farm operated, the expiration of leases and the initiation or renewal of leases, the problem of obtaining a complete list of agriculture operations, the difficulty of contacting and identifying some types of contractor/contractee relationships, the producer's absence from the farm during the data collection period, and the producer's opinion that part or all of the operation does not qualify and should not be included in the census. During data collection and processing of the census, all operations underwent a number of quality control checks to ensure results were as accurate as possible.

Item Nonresponse

All item nonresponse actions provide another opportunity to introduce measurement errors. Regardless of whether it was previously reported data, administrative data, the nearest neighbor algorithm,

the fully conditional specification method, or manually imputed by an analyst, some risk exists that the imputed value does not equal the actual value. Previously reported and administrative data were used only when they related to the census reference period. A new nearest neighbor was randomly selected for each incident to eliminate the chance of a consistent bias

Record Matching Error

The process of building and expanding the CML involves finding new list sources and checking for names not on the list. An automated processing system compared each new name to the existing CML names and "linked" like records for the purpose of preventing duplication. New names with strong links to a CML name were discarded and those with no links were added as potential farms. Names with weak links, possible matches, were reviewed by staff to determine whether the new name should be added. Despite this thorough review, some new names may have been erroneously added or deleted. Additions could contribute to duplication (overcoverage) whereas deletions could contribute to undercoverage. As a result, some names received more than one report form, and some farm producers did not receive a report form. Respondents were instructed to complete one form and return all forms so the duplication could be removed.

Another chance for error came when comparing June Area Survey tract producer names to the CML. Area producers whose names were not found on the CML were part of the measure of list incompleteness, or NML. Mistakes in determining overlap status resulted in overcounts (including a tract whose producer was on the CML) or undercounts (excluding a tract whose producer was not on the CML). All tracts determined to not be on the list were triple checked to eliminate, or at least minimize, any error. NML tract producers were mailed a report form printed in a different color. In order to attempt to identify duplication, all respondents who received multiple report forms were instructed to complete the CML version and return all forms so duplication could be removed.

Records in the 2017 JAS were matched to the 2017 census using probabilistic record linkage. The records of operations with differing farm status were sent out to be reviewed by NASS regional field offices. If farm status could not be resolved, the probability of an operation being a farm was imputed using a missing data model. The uncertainty associated with this estimate, with the exception of model uncertainty, was accounted for, but errors not found through this process were not.

Table A. Summary of State Coverage, Nonresponse, and Misclassification Adjustments: 2017 [For meaning of abbreviations and symbols, see introductory text.]

Item	Total	Standard error	Adjustment as percent of total	Percent of total adjustment from coverage	Percent of total adjustment from nonresponse	Percent of total adjustment from misclassification
Farmsnumber Land in farmsacres	69,983	2,066	35.5	15.2	11.3	9.0
	10,874,238	219,305	26.0	8.3	11.2	6.4
Farms by size:	, ,					
1 to 9 acres	5,803	2,235	57.0	24.4	17.1	15.6
	30,960	13,646	57.6	24.5	15.9	17.2
10 to 49 acres	25,836	1,028	39.7	18.7	11.1	10.0
	691,582	28,016	38.9	17.8	10.6	10.4
50 to 69 acres	7,102	392	31.8	14.9	10.2	6.7
	412,278	22,469	31.7	14.8	10.2	6.7
70 to 99 acresfarms	7,135	311	32.5	13.6	10.6	8.4
	588,838	25,811	32.5	13.5	10.6	8.5
100 to 139 acresfarms	6,797	447	30.1	11.5	10.1	8.4
	786,418	51,910	29.9	11.5	10.0	8.4
140 to 179 acresfarms	4,113	538	28.6	8.5	10.7	9.4
	648,013	90,243	28.7	8.4	10.8	9.4
180 to 219 acres	2,462	131	22.3	7.8	10.6	3.9
	485,299	25,262	22.6	7.9	10.7	4.0
220 to 259 acres	1,814	146	21.4	8.1	8.4	4.9
	431,943	34,364	21.4	8.2	8.4	4.9
260 to 499 acres	4,928	261	27.3	8.6	12.7	5.9
	1,727,315	91,988	27.7	8.4	13.2	6.1
500 to 999 acres farms	2,408	127	33.6	8.0	20.8	4.8
	1,633,034	106,317	34.1	7.7	21.5	4.9
1,000 to 1,999 acres	1,353,486	118 151,006	37.9 38.6	5.9 6.0	18.0 18.5	14.0 14.1
2,000 acres or more	1,333,466 593 2,085,072	33 90,527	3.7 1.6	0.8 0.4	2.3 0.9	0.6 0.3
Irrigated land use:				10.5		
Harvested croplandfarms acres	1,903	149	28.0	12.5	11.7	3.8
	184,112	16,495	12.3	2.1	7.8	2.4
Pastureland and other landfarms acres	136	61	44.0	23.2	13.3	7.4
	787	162	28.9	17.0	6.3	5.7
Market value of agricultural products sold (see text)\$1,000	3,798,934	146,980	18.5	3.3	11.8	3.4
Farms by value of sales: Less than \$1,000 (see text)farms	21,786	2,426	53.5	22.7	14.9	15.9
\$1,000 to \$2,499	4,469	535	57.8	25.9	16.9	15.1
	9,104	385	35.7	18.8	9.9	6.9
\$1,000	15,097	653	35.5	18.7	9.8	6.9
\$2,500 to \$4,999farms	8,563	331	29.1	14.3	8.8	5.9
\$1,000	30,576	1,124	29.2	14.4	8.9	5.9
\$5,000 to \$9,999farms	9,522	562	29.1	13.7	9.0	6.4
\$1,000	68,096	3,685	29.3	13.6	9.1	6.5
\$10,000 to \$19,999farms	7,445	202	16.7	6.3	6.4	4.0
\$1,000	104,649	2,550	16.9	6.4	6.3	4.1
\$20,000 to \$24,999	2,123	271	22.2	6.5	10.8	5.0
\$1,000	46,960	5,860	22.2	6.5	10.7	5.0
\$25,000 to \$39,999	3,529	210	24.2	6.8	12.0	5.4
\$1,000	110,411	6,590	24.7	6.9	12.3	5.5
\$40,000 to \$49,999	1,345	112	34.6	10.2	17.1	7.3
\$1,000	59,528	4,777	34.8	10.2	17.1	7.4
\$50,000 to \$99,999	2,284	146	18.8	4.6	10.5	3.7
\$1,000	158,488	11,336	19.4	4.6	10.9	3.9
\$100,000 to \$249,999	1,639	240	29.4	3.4	19.6	6.3
\$1,000	260,159	37,083	30.9	3.6	20.8	6.5
\$250,000 to \$499,999	1,011	73	42.2	3.3	33.2	5.7
\$1,000	362,060	28,549	42.8	3.3	33.8	5.6
\$500,000 to \$999,999	788	130	32.6	2.5	27.1	2.9
\$1,000	572,354	103,758	33.0	2.6	27.3	3.1
\$1,000,000 or more farms	844	52	7.8	1.5	4.9	1.4
\$1,000	2,006,086	102,417	6.8	1.3	4.9	1.5
Legal status for tax purposes (see text): Family or individualfarms	65,172	2,287	35.8	15.5	11.2	9.1
acres Partnershipfarms	8,676,650	210,992	27.9	9.4	11.9	6.7
	2,989	310	30.0	9.3	13.4	7.4
acres Corporation:	1,660,670	158,824	18.4	3.6	9.2	5.5
Family heldfarms acres	1,074	165	34.6	13.3	13.2	8.0
	352,518	60,147	13.7	4.0	6.2	3.4
Other than family held	137	40	35.0	14.2	11.3	9.5
	46,241	13,052	28.2	9.0	13.5	5.7
Other - estate or trust, prison farm, grazing association, American Indian Reservation, etc	611	342	32.7	13.1	11.5	8.1
	138,159	25,309	24.8	10.9	6.8	7.0
Tenure:	. 30, 100	20,000	24.0	10.0	5.0	7.0
Full ownersfarms	51,602	1,867	36.8	16.3	10.7	9.8
	4,657,452	117,871	28.0	10.9	9.0	8.1
Part owners	16,076	538	30.5	10.7	13.7	6.1
	5,779,566	180,167	23.9	5.1	14.2	4.6
Tenants	2,305	219	42.5	16.9	18.6	7.0
	437,220	28,338	31.6	8.3	19.4	3.9
All principal producer characteristics by ¹ - Sex of operator: Male	62,157	2,101	34.4	14.2	11.7	8.5
acres Female farms	10,217,174	235,972	25.4	7.8	11.6	6.1
	25,197	2,427	40.0	16.2	12.5	11.3
acres	2,758,344	124,136	28.5	10.1	10.6	7.8
Primary occupation: Farmingfarms Otherfarms	35,414	1,279	31.6	13.0	9.8	8.8
	57,046	6,150	38.9	14.8	13.8	10.3

See footnote(s) at end of table. --continued

Table A. Summary of State Coverage, Nonresponse, and Misclassification Adjustments: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]			Adjustment	Percent of total	Percent of total	Percent of total
ltem	Total	Standard error	Adjustment as percent of total	Percent of total adjustment from coverage	Percent of total adjustment from nonresponse	Percent of total adjustment from misclassification
All principal producer characteristics by ¹ Con.						
Hispanic, Latino, or Spanish origin (see text)	889	160	42.9	23.7	10.3	8.9
	80,067	13,267	-1.3	-0.6	-0.4	-0.3
Race: American Indian or Alaska Nativefarms	248	65	41.4	22.4	7.8	11.2
Asianfarms	27,952	25,598	28.1	9.7	6.5	12.0
	162	79	41.6	15.8	17.1	8.6
acres Black or African Americanfarms	12,017	(H)	41.9	10.6	23.2	8.1
	961	206	51.7	10.4	28.2	13.1
Native Hawaiian or Other Pacific Islander	108,645 19	29,143	51.4 47.4	6.5	34.5 23.3	10.3 7.3
acres White farms	13,156	6,509	24.0	7.1	11.5	5.3
	68,563	2,080	35.3	15.3	11.0	9.0
More than one race reported acres More than one race reported acres	10,714,382	191,628	25.7	8.3	11.0	6.4
	463	195	42.4	12.5	19.9	10.0
	55,494	21,029	28.7	7.9	14.5	6.3
Military service (see text): Never servedproducers	79,162	5,282	36.5	14.0	12.8	9.8
Served producers	13,298	665	33.8	15.0	9.6	9.3
All producers by age group ¹ : Under 25 yearsfarms	1,633	414	45.9	13.4	21.0	11.6
25 to 34 years farms 35 to 44 years farms	6,582	2,274	54.2	18.4	20.6	15.3
	12,550	1,985	44.3	17.7	18.3	8.3
45 to 54 yearsfarms	21,841	1,498	38.7	14.3	15.1	9.3
55 to 64 years	30,466	1,069	34.0	15.2	10.4	8.4
	26,968	2,065	32.0	13.1	7.7	11.1
75 years and overfarms	13,559	453	28.6	12.4	6.8	9.4
Net cash farm income of operations (see text): Farms with gains of ² - Less than \$1,000farms	3,440	256	28.7	14.7	7.6	6.5
\$1,000 to \$4,999farms	1,611	140	27.5	13.4	7.9	6.2
	7,134	673	24.2	10.9	7.7	5.7
\$1,000	19,311	1,669	24.1	10.6	7.9	5.6
\$5,000 to \$9,999farms	4,043	159	20.3	8.5	6.5	5.3
\$1,000	29,077	1,357	20.3	8.5	6.6	5.3
\$10,000 to \$24,999farms	4,828	198	21.8	7.6	9.0	5.2
\$1,000	77,435	3,250	22.6	7.7	9.5	5.4
\$25,000 to \$49,999farms	2,380	237	21.6	5.5	11.1	5.0
\$1,000 \$50,000 or more	83,346 3,798 1,033,451	7,902 198 52,693	22.0 23.9 16.2	5.6 3.9 2.1	11.4 15.6 11.2	5.0 4.4 3.0
Farms with losses of - Less than \$1,000farms	4,599	399	38.3	18.1	10.9	9.3
\$1,000	2,386	245	39.0	18.1	11.5	9.4
\$1,000 to \$4,999	16,665	714	42.3	19.5	11.6	11.2
\$1,000	47,012	3,077	42.9	19.7	11.8	11.5
\$5,000 to \$9,999farms	10,254	624	44.3	20.6	13.3	10.5
\$1,000	73,509	4,994	44.3	20.4	13.5	10.5
\$10,000 to \$24,999farms	9,093	1,671	44.0	16.7	14.2	13.0
\$1,000	141,012	20,975	44.1	16.8	14.6	12.8
\$25,000 to \$49,999	2,456	195	40.8	16.2	14.5	10.0
\$1,000	82,672	6,686	40.3	15.9	14.4	10.0
\$50,000 or more farms	1,293	132	38.5	12.5	17.3	8.7
\$1,000	134,076	16,309	36.8	11.3	17.0	8.4
Livestock and poultry: Cattle and calves inventoryfarms	37,288	930	33.6	14.1	12.8	6.6
Beef cows inventorynumber	1,820,101	67,612	33.5	8.1	18.0	7.4
	32,960	915	30.5	12.6	11.9	6.1
Milk cows inventoryfarms	906,108	24,492	27.3	7.4	13.4	6.4
	986	140	26.6	10.7	13.0	2.9
Hog and pigs inventoryfarms	40,623	2,807	7.3	1.0	5.7	0.6
	1,898	291	38.8	18.0	12.6	8.1
Layers inventory farms	225,044	17,650	14.7	6.9	2.3	5.5
	8,830	865	46.8	20.9	15.3	10.6
Broilers soldfarms	1,986,321	133,379	16.9	4.4	9.9	2.6
	713	194	40.9	18.8	14.2	7.9
Aquaculture sold	169,503,820	17,022,322	20.8	5.8	10.7	4.3
	62	21	25.8	10.7	10.6	4.5
	7,013	563	0.2	0.1	(Z)	(Z)
Selected crops harvested:						. ,
Corn for grain	3,172	406	26.1	5.8	15.9	4.4
	716,733	40,399	14.2	1.8	10.2	2.2
Other spring wheat for grain (see text)	- 3	- - (H)	66.7	1.1	62.1	3.5
Winter wheat for grain	180 1,218	(H) 134	66.7 27.8	1.1 1.1 2.7	62.1 21.6	3.5 3.5
acres Sorghum for grainfarms	312,793	23,756	13.0	1.1	10.1	1.8
	60	31	26.7	2.5	21.5	2.6
Soybeans for beansfarms	9,716	5,782	24.1	1.0	21.1	2.0
	3,846	163	29.7	5.3	19.8	4.6
acres	1,643,153	83,088	23.2	2.4	17.7	3.1
Ricefarms	5	2	20.0	8.8	2.8	8.4
Cottonfarms	610	17	1.5	0.7	(Z)	0.7
	504	78	28.7	3.5	22.4	2.9
Peanutsfarms	343,114	33,039 (H)	18.4 33.3	1.7 5.7	14.7 23.2	2.0 4.4
acres	(D)	(D)	(D)	(D)	(D)	(D)

See footnote(s) at end of table. --continued

Table A. Summary of State Coverage, Nonresponse, and Misclassification Adjustments: 2017 (continued)

[For meaning of abbreviations and symbols, see introductory text.]

Item	Total	Standard error	Adjustment as percent of total	Percent of total adjustment from coverage	Percent of total adjustment from nonresponse	Percent of total adjustment from misclassification
Selected crops harvested: - Con.						
Barleyfarms	17	7	29.4	17.3	3.7	8.4
Oats acres arres acres	842 55 581	72 10 155	5.3 30.9 28.6	3.1 13.7 8.7	0.3 13.3 16.9	2.0 4.0 3.0
Forage - land used for all hay and all haylage, grass silage, and						
greenchop (see text)farms	38,680	947	30.6	13.1	9.5	8.0
Land in vegetables (see text)farms	1,655,152 1,961	60,954 167	26.0 22.3	8.7 9.5	10.9 9.7	6.5 3.0
acres	24.419	1,884	3.5	1.1	1.8	0.6
Potatoesfarms	431	136	21.2	9.1	9.4	2.8
Tomatoes in the open	276 982 3,281	67 231 327	12.1 20.3 3.7	5.0 8.4 1.0	5.6 9.2 2.1	1.5 2.7 0.7
Sweet corn	700	85	20.8	10.2	7.8	2.8
acres Lettucefarms	1,724 278 73	362 98 23	9.4 19.4 17.8	2.7 9.5 7.6	5.4 7.1 7.9	1.3 2.8 2.4
Land in orchards (see text)	1,340	180	22.7	11.1	7.9 8.1	3.4
Applesfarms	4,233 665	282 151	7.7 20.0	3.5 8.9	3.0 8.1	1.1 3.0
Grapes	1,377 462 959	226 100 177	2.2 21.2 10.5	0.9 11.0 4.8	0.9 7.1 4.2	0.3 3.1 1.4
Oranges					-	-
Almonds	9	5 1	33.3 23.8	23.7 15.9	5.8 4.5	3.8 3.4
Land in berries	1,015 1,164	128 220	20.9 15.8	10.8 6.8	7.0 6.7	3.1 2.3

¹ Data were collected for a maximum of four producers per farm.
2 Farms with total production expenses equal to market value of agricultural products sold, government payments, and farm-related income are included as farms with gains of less than \$1,000.

Table B. Reliability Estimates of State Totals: 2017 [For meaning of abbreviations and symbols, see introductory text.]

Item	Total	Coefficient of variation (percent)	Item	Total	Coefficient of variation (percent)
Farms		3.0 2.0	All principal producer characteristics by 1 Con.		
Farms by size:	1,1		Hispanic, Latino, or Spanish origin (see text)farms	889	18.0
1 to 9 acresfa	ms 5,803	38.5	acres	80,067	16.6
10 to 49 acresfa	res 30,960 ms 25,836	44.1 4.0	Race:		
50 to 69 acres	res 691,582 ms 7,102	4.1 5.5	American Indian or Alaska Nativefarms	248	26.2
ac	res 412,278	5.4	acres	27,952	91.6
70 to 99 acresfa	ms 7,135 res 588,838	4.4 4.4	Asian	162 12,017	48.8 (H)
100 to 139 acresfa	ms 6,797	6.6	Black or African American farms	961	21.4
140 to 179 acresfa	ms 4,113	6.6 13.1	Native Hawaiian or	108,645	26.8
180 to 219 acresfa	res 648,013 ms 2,462	13.9 5.3	Other Pacific Islanderfarms acres	19 13,156	(H) 49.5
a	res 485,299	5.2	White farms	68,563	3.0
	res 431,943	8.0 8.0	More than one race reportedfarms	10,714,382 463	1.8 42.2
260 to 499 acresfa	ms 4,928 res 1,727,315	5.3 5.3	acres	55,494	37.9
500 to 999 acresfa	ms 2,408	5.3	Military service (see text):		
1,000 to 1,999 acresfa	res 1,633,034 ms 992	6.5 11.9	Never served producers Served producers	79,162 13,298	6.7 5.0
a	res 1.353.486	11.2	<u>'</u>	10,200	0.0
2,000 acres or morefa	ms 593 res 2,085,072	5.6 4.3	All producers by age group 1: Under 25 yearsfarms	1,633	25.4
Irrigated land use:			25 to 34 years	6,582 12,550	34.6 15.8
Harvested croplandfa		7.8	45 to 54 years farms	21,841	6.9
Pastureland and other landfa	res 184,112 ms 136	9.0 44.7	55 to 64 years	30,466 26,968	3.5 7.7
a	res 787	20.6	75 years and over farms	13,559	3.3
Market value of agricultural products sold (see text)\$1,	3,798,934	3.9	Net cash farm income of operations (see text): Farms with gains of ² - Less than \$1,000	3,440	7.4
Farms by value of sales:			\$1,000	1,611	8.7
Less than \$1,000 (see text)fa	000 4.460	11.1 12.0	\$1,000 to \$4,999	7,134 19,311	9.4 8.6
\$1,000 to \$2,499fa	ms 9,104	4.2	\$5,000 to \$9,999farms	4,043	3.9
\$1, \$2,500 to \$4,999fa	000 15,097 ms 8,563	4.3 3.9	\$1,000 \$10,000 to \$24,999farms	29,077 4,828	4.7 4.1
\$1, \$5,000 to \$9,999fa	000 30,576 ms 9,522	3.7 5.9	\$1,000 \$25,000 to \$49,999farms	77,435 2,380	4.2 10.0
\$1	000 68 096	5.4	¶ \$1,000	83,346	9.5
\$10,000 to \$19,999		2.7 2.4	\$50,000 or more	3,798 1,033,451	5.2 5.1
\$20,000 to \$24,999fa	ms 2,123	12.7 12.5	Farms with losses of -		
\$25,000 to \$39,999fa	ms 3,529	5.9	Less than \$1,000farms	4,599	8.7
\$1, \$40,000 to \$49,999fa	000 110,411 ms 1,345	6.0 8.3	\$1,000 \$1,000 to \$4,999farms	2,386 16,665	10.3 4.3
\$1, \$50,000 to \$99,999fa	000 59.528	8.0	\$1,000 \$5,000 to \$9,999 farms	47,012 10,254	6.5 6.1
\$1,	000 158,488	6.4 7.2	\$1,000	73,509	6.8
\$100,000 to \$249,999fa	ms 1,639 000 260,159	14.7 14.3	\$10,000 to \$24,999	9,093 141,012	18.4 14.9
\$250,000 to \$499,999fa	ms 1,011	7.2	\$25,000 to \$49,999 farms	2,456	7.9
\$1, \$500,000 to \$999,999fa	ms 788	7.9 16.5	\$1,000 \$50,000 or more farms	82,672 1,293	8.1 10.2
\$1,000,000 or morefa	000 572,354 ms 844	18.1 6.1	\$1,000	134,076	12.2
\$1,000,000 01 111010		5.1	Livestock and poultry:	07.000	0.5
Legal status for tax purposes (see text):			Cattle and calves inventory farms number	37,288 1,820,101	2.5 3.7
Family or individualfa	ms 65,172 res 8,676,650	3.5 2.4	Beef cows inventory	32,960 906,108	2.8 2.7
Partnershipfa	ms 2,989	10.4	Milk cows inventory farms	986	14.2
Corporation:	res 1,660,670	9.6	number Hog and pigs inventory farms	40,623 1,898	6.9 15.3
Family heldfa		15.4	number	225,044	7.8
Other than family heldfa		17.1 29.5	Layers inventory farms number	8,830 1,986,321	9.8 6.7
Other - estate or trust, prison farm, grazing association,	res 46,241	28.2	Broilers sold	713 169,503,820	27.2 10.0
American Indian Reservation, etcfa		56.0	Aquaculture sold farms	62	34.4
ac	res 138,159	18.3	\$1,000	7,013	8.0
Tenure: Full ownersfa	ms 51,602	3.6	Selected crops harvested: Corn for grain	3,172	12.8
a	res 4,657,452	2.5	acres	716,733	5.6
Part ownersfa	res 5,779,566	3.3 3.1	Durum wheat for grain		-
Tenantsfa	ms 2,305	9.5	Other spring wheat for grain (see text) farms	3	(H)
	res 437,220	6.5	Winter wheat for grainfarms	180 1,218	(H) 11.0
All principal producer characteristics by ¹ - Sex of operator:			acres Sorghum for grainfarms	312,793 60	7.6 51.6
Malefa		3.4	acres	9,716	59.5
Femalefa	res 10,217,174 ms 25,197	2.3 9.6	Soybeans for beans	3,846 1,643,153	4.2 5.1
	res 2,758,344	4.5	Rice farms	5	34.4
Primary occupation:			Cottonfarms	610 504	2.9 15.6
Farmingfa	ms 35,414 ms 57,046	3.6 10.8	acres	343,114	9.6

See footnote(s) at end of table.

Table B. Reliability Estimates of State Totals: 2017 (continued)

[For meaning of abbreviations and symbols, see introductory text.]

ltem	Total	Coefficient of variation (percent)	ltem	Total	Coefficient of variation (percent)
Selected crops harvested: - Con.			Selected crops harvested: - Con. Land in vegetables (see text) - Con.		
Peanutsfarms		(H) (D)			
acres		(D)	Sweet cornfarms	700	12.1
Barleyfarms		40.6	acres	1,724	21.0
acres		8.6	Lettucefarms	278	35.2
Oatsfarms		18.9	acres	73	31.4
acres	581	26.6	Land in orchards (see text)farms	1,340	13.4
			acres	4,233	6.7
Forage - land used for all hay and all			Applesfarms	665	22.7
haylage, grass silage, and			acres	1,377	16.4
greenchop (see text)farms	38,680	2.4	Grapesfarms	462	21.6
acres	1,655,152	3.7	acres	959	18.4
Land in vegetables (see text)farms	1,961	8.5	Orangesfarms	-	-
acres		7.7	acres	-	-
Potatoesfarms		31.5	Almondsfarms	9	52.3
acres	276	24.4	acres	2	32.6
Tomatoes in the openfarms		23.5	Land in berriesfarms	1,015	12.6
acres		10.0	acres	1,164	18.9

Data were collected for a maximum of four producers per farm.
Farms with total production expenses equal to market value of agricultural products sold, government payments, and farm-related income are included as farms with gains of less than \$1,000.

Table C. Summary of Coverage, Nonresponse, and Misclassification Adjustments by County: 2017 [For meaning of abbreviations and symbols, see introductory text.]

State Total	Geographic area	Total (number)	Standard error	Adjustment as percent of total	Percent of total adjustment from coverage	Percent of total adjustment from nonresponse	Percent of total adjustment from misclassification
Company Comp	ALL FARMS (NUMBER)						
	State Total						
150	Tennessee	69,983	2,066	35.5	15.2	11.3	9.0
Seedend	Counties						
Seedend	Anderson	538	114	42.2	18.8	12.5	10.9
Bedezec	Bedford	1,430	208	35.2	15.2	10.8	9.2
Semple	Blount						
Serol	Campbell	343	201	36.1	10.1	19.4	6.6
Section	Cannon						
December	Carter						
Debutton 960	Cheatham						
	Chester						
Solution	Clay	404	61	30.5	14.6	8.4	7.5
Cockeel							
Development	Crockett						
Second 1	Davidson	414	104	39.6	18.6	12.6	8.4
Dickson	Decatur	374	73	32.5	14.8	10.5	7.2
Section	DeKalb						
Signature	Dyer	451	155	33.4	11.6	14.9	6.9
Franklin	Fayette						
1.598	Franklin	818	85	36.2	16.8	10.7	8.7
Paragraph 923 176 32.7 14.3 10.7 7.7							
Section	Grainger	923	176	32.7	14.3	10.7	7.7
Section Sect							
Samillon							
Fardeman	Hamilton	547	296	37.9	13.6	14.6	9.8
Second Second							9.8 9.2
Section Sect	Hardin						
Febry	Haywood	361	92	31.2	10.3	14.8	6.1
Section 10 10 10 10 10 10 10 1	Henry Henry						
douston							
Backson	Houston						
efferson	Humphreys						
Crick 1,037 153 41.1 195 11.6 10.0 ake 52 20 28.8 9.5 11.5 7.9 auderdale 404 62 30.3 11.1 12.9 6.4 awience 1,394 191 28.8 13.5 8.7 6.6 ewis 272 44 42.1 23.2 10.1 8.7 incoln 1,664 168 35.9 14.8 8.0 9.2 deMin 1,054 123 36.7 18.1 9.6 9.0 deMin 1,054 123 36.7 18.1 9.6 9.0 deMin 1,054 123 36.7 18.1 9.6 9.2 deMin 1,054 162 32.7 14.3 11.2 7.2 7.2 dacton 912 168 35.4 13.8 10.9 9.3 dacton 35 96 32.1 13.9 10.9	Jefferson	973	153	33.2	13.9	10.9	8.4
Auderdale	Knox						
Autonome 1,394 191 288 13.5 8.7 6.6	Lake						
Incoln 1,654 168 35,9 14.8 13.1 8.0	Lawrence						
Incoln 1,654 168 35,9 14.8 13.1 8.0	Lewis	272	44	42.1	23.2	10.1	8.7
Inchmin 1,054 123 36,7 18,1 9,6 90 IdeNairy 654 162 32,7 14,3 11,2 7.2 Alacion 912 188 35,4 13,8 12,5 9.2 Jacion 549 96 32,1 13,9 10,9 7.3 8.4 Jacion 308 60 37,0 21,0 7,7 8.4 Jacron 1,096 190 33,4 16,1 9,3 8.0 Jacron 1,583 298 37,0 16,7 11,8 8.5 Meigs 351 125 37,9 14,2 13,7 10,0 Morrison 838 120 37,5 16,3 11,4 9,9 Morrison 787 118 35,4 17,6 9,7 8,1 Morrison 375 33 40,7 19,2 11,8 9,7 Morrison 43 92 33,8 20,1	Lincoln	1,654		35.9	14.8	13.1	8.0
Alacon 912 168 35.4 13.8 12.5 9.2 Alarion 549 96 32.1 13.9 10.9 7.3 Alarion 308 60 37.0 21.0 7.7 8.4 Alarion 308 60 37.0 21.0 7.7 8.4 Alary 1,096 190 33.4 16.1 9.3 8.0 Alary 1,583 298 37.0 16.7 11.8 8.5 Meigs 351 125 37.9 14.2 13.7 10.0 Meigs 351 125 37.9 14.2 13.7 10.0 Morror 838 120 37.5 16.3 11.4 9.9 Morror 787 11.8 35.4 17.6 9.7 8.1 Morror 787 11.8 35.4 17.6 9.7 8.1 Morror 33 40.7 19.2 11.8 9.7 8	McMinn	1,054	123	36.7	18.1	9.6	9.0
Jadison 549 96 32.1 13.9 10.9 7.3 Jarshall 1,096 190 33.4 16.1 9.3 8.0 Jarshall 1,096 190 33.4 16.1 9.3 8.0 Jacy 1,583 298 37.0 16.7 11.8 8.5 Jeigs 351 125 37.9 14.2 13.7 10.0 Jonroe 838 120 37.5 16.3 11.4 9.9 Jorone 838 120 37.5 16.3 11.4 9.9 Jorone 375 33 40.7 19.2 11.8 9.7 Jorone 553 158 26.9 10.0 8.7 8.2 Dverton 151 37.7 18.9 11.3 7.5 Sery 287 77 39.4 19.3 10.5 9.5 Very 287 72 33.1 11.5	McNairy						
Marshall 1,096 190 33.4 16.1 9.3 8.0 Maury. 1,583 298 37.0 16.7 11.8 8.5 Meigs 351 125 37.9 14.2 13.7 10.0 Mornoe 838 120 37.5 16.3 11.4 9.9 Mornoe 787 118 35.4 17.6 9.7 8.1 Morgan 443 392 33.8 20.1 5.4 8.4 Obtion 553 158 26.9 10.0 8.7 8.2 Overton 1,004 151 37.7 18.9 11.3 7.5 Pick 287 97 39.4 19.3 10.5 9.5 Sickett 287 72 33.1 11.5 12.3 9.2 Putnam 1,003 190 38.0 17.5 11.6 9.0 Rhea 498 137 36.1 14.5 11.7 9.9 Robertson 1,202 (H) 35.7 7.7 14.1 40.4 Robertson 1,202 (H) 35.7 7.7 14.1 14.0 Robertson 2285 51	Madison	549	96	32.1	13.9	10.9	7.3
Maury							
Montgomery 838 120 37.5 16.3 11.4 9.9	Maury	1,583	298	37.0	16.7	11.8	8.5
Montgomery 787 118 35.4 17.6 9.7 8.1 Moore 375 33 40.7 19.2 11.8 9.7 Morgan 443 92 33.8 20.1 5.4 8.4 Obion 553 158 26.9 10.0 8.7 8.2 Oberton 1,004 151 37.7 18.9 11.3 7.5 Perry 287 97 39.4 19.3 10.5 9.5 Polk 287 72 33.1 11.5 12.3 9.2 Polk 287 72 33.1 11.5 12.3 9.2 Polk 287 41 33.2 18.5 8.0 6.7 Putnam 1,003 190 38.0 17.5 11.6 9.0 Rhea 498 137 36.1 14.5 11.7 9.9 Robertson 617 109 41.1 20.6 11.4 9.1 Kobertson 1,202 (H) 35.7 7.7 14.1 14.0 Scott 288 52 30.2 16.8 6.5 6.9 Sevier 547 63 34.0 18.3<	Meigs						
Moore 375 33 40.7 19.2 11.8 9.7 Morgan 443 92 33.8 20.1 5.4 8.4 Oberton 553 158 26.9 10.0 8.7 8.2 Overton 1,004 151 37.7 18.9 11.3 7.5 Petry 287 97 39.4 19.3 10.5 9.5 Picket 287 72 33.1 11.5 12.3 9.2 Polk 287 41 33.2 18.5 8.0 6.7 Putnam 1,003 190 38.0 17.5 11.6 9.0 Roane 498 137 36.1 14.5 11.7 9.9 Roane 617 109 41.1 20.6 11.4 9.1 Robertson 1,202 (H) 35.7 7.7 14.1 14.0 Scott 288 52 30.2 16.8 6.5 6.9 </td <td>Montgomery</td> <td>787</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Montgomery	787					
Doin State	Moore	375	33	40.7	19.2	11.8	9.7
Perry. 287 97 39.4 19.3 10.5 9.5 Polkett 287 72 33.1 11.5 12.3 9.2 Polk 287 41 33.2 18.5 8.0 6.7 Putnam 1,003 190 38.0 17.5 11.6 9.0 Rhea 498 137 36.1 14.5 11.7 9.9 Roane 498 137 36.1 14.5 11.7 9.9 Roane 617 109 41.1 20.6 11.4 9.1 Robertson 1,202 (H) 35.7 7.7 14.1 14.0 Rutherford 1,414 180 38.4 19.7 9.8 9.0 Scott 288 52 30.2 16.8 6.5 6.9 Sequatchie 235 51 43.3 21.7 11.4 10.2 Sevier 547 63 34.0 18.3 7.7 <	Obion	553	158	26.9	10.0	8.7	8.2
Pickett. 287 72 33.1 11.5 12.3 9.2 Polk. 287 41 33.2 18.5 8.0 6.7 Putnam 1,003 190 38.0 17.5 11.6 9.0 Rhea 498 137 36.1 14.5 11.7 9.9 Roane 617 109 41.1 20.6 11.4 9.1 Robertson 1,202 (H) 35.7 7.7 14.1 14.0 Rutherford 1,202 (H) 35.7 7.7 14.1 14.0 Scott 288 52 30.2 16.8 6.5 6.9 Sequatchie 235 51 43.3 21.7 11.4 10.2 Sceiver 547 63 34.0 18.3 7.7 8.0 Shelby 399 48 41.7 18.8 13.5 9.5 Smith 85 115 31.1 12.8 9.9	Overton						
Putnam 1,003 190 38.0 17.5 11.6 9.0 Rhea 498 137 36.1 14.5 11.7 9.9 Roane 617 109 41.1 20.6 11.4 9.1 Robertson 1,202 (H) 35.7 7.7 14.1 14.0 Rutherford 1,414 180 38.4 19.7 9.8 9.0 Scott 288 52 30.2 16.8 6.5 6.9 Sequatchie 235 51 43.3 21.7 11.4 10.2 Sevier 547 63 34.0 18.3 7.7 8.0 Smith 885 115 31.1 12.8 9.9 8.4 Stewart 389 104 37.8 18.6 9.3 9.9 Sullivan 389 104 37.8 18.6 9.3 9.9 Sullivan 389 104 37.8 18.6 9.3	Pickett	287	72	33.1	11.5	12.3	9.2
Rhea. 498 137 36.1 14.5 11.7 9.9 Roane 617 109 41.1 20.6 11.4 9.1 Robertson 1,202 (H) 35.7 7.7 14.1 14.0 Rutherford 1,414 180 38.4 19.7 9.8 9.0 Scott 288 52 30.2 16.8 6.5 6.9 Sequatchie 235 51 43.3 21.7 11.4 10.2 Sevier 547 63 34.0 18.3 7.7 8.0 Shelby 399 48 41.7 18.8 13.5 9.5 Smith 885 115 31.1 12.8 9.9 8.4 Stewart 389 104 37.8 18.6 9.3 9.9 Sullivan 1,183 102 37.3 18.9 9.1 9.3 Sullivan 2,142 208 38.6 19.0 10.8							
Roane 617 109 41.1 20.6 11.4 9.1 Robertson 1,202 (H) 35.7 7.7 14.1 14.0 Rutherford 1,414 180 38.4 19.7 9.8 9.0 Scott 288 52 30.2 16.8 6.5 6.9 Sequatchie 235 51 43.3 21.7 11.4 10.2 Sevier 547 63 34.0 18.3 7.7 8.0 Shelby 399 48 41.7 18.8 13.5 9.5 Smith 885 115 31.1 12.8 9.9 8.4 Stewart 389 104 37.8 18.6 9.3 9.9 Sullivan 1,183 102 37.3 18.9 9.1 9.3 Sullivan 208 38.6 19.0 10.8 8.8 Signoner 273 40.4 8.9 21.7 9.8	Putnam						
Rutherford. 1,414 180 38.4 19.7 9.8 9.0 Scott 288 52 30.2 16.8 6.5 6.9 Sequatchie. 235 51 43.3 21.7 11.4 10.2 Sevier. 547 63 34.0 18.3 7.7 8.0 Shelby. 399 48 41.7 18.8 13.5 9.5 Smith 885 115 31.1 12.8 9.9 8.4 Stewart 389 104 37.8 18.6 9.3 9.9 Sullivan 1,183 102 37.3 18.9 9.1 9.3 Sumner 1,428 208 38.6 19.0 10.8 8.8 Tipton 527 273 40.4 8.9 21.7 9.8	Roane	617	109	41.1	20.6	11.4	9.1
Scott 288 52 30.2 16.8 6.5 6.9 Sequatchie 235 51 43.3 21.7 11.4 10.2 Sevier 547 63 34.0 18.3 7.7 8.0 Shelby 399 48 41.7 18.8 13.5 9.5 Smith 885 115 31.1 12.8 9.9 8.4 Stewart 389 104 37.8 18.6 9.3 9.9 Sullivan 1,183 102 37.3 18.9 9.1 9.3 Sumner 1,428 208 38.6 19.0 10.8 8.8 Fipton 527 273 40.4 8.9 21.7 9.8	Rutherford						
Sevier 547 63 34.0 18.3 7.7 8.0 Shelby 399 48 41.7 18.8 13.5 9.5 Smith 885 115 31.1 12.8 9.9 8.4 Stewart 389 104 37.8 18.6 9.3 9.9 Sullivan 1,183 102 37.3 18.9 9.1 9.3 Sumner 1,428 208 38.6 19.0 10.8 8.8 Tipton 527 273 40.4 8.9 21.7 9.8	Scott	288	52	30.2	16.8	6.5	6.9
Shelby. 399 48 41.7 18.8 13.5 9.5 Smith. 885 115 31.1 12.8 9.9 8.4 Stewart. 389 104 37.8 18.6 9.3 9.9 Sullivan. 1,183 102 37.3 18.9 9.1 9.3 Sumner. 1,428 208 38.6 19.0 10.8 8.8 Sipton. 527 273 40.4 8.9 21.7 9.8	Sevier	547	63	34.0	18.3	7.7	8.0
Stewart 389 104 37.8 18.6 9.3 9.9 Sullivan 1,183 102 37.3 18.9 9.1 9.3 Sumner 1,428 208 38.6 19.0 10.8 8.8 Tipton 527 273 40.4 8.9 21.7 9.8	Shelby						9.5
Sullivan 1,183 102 37.3 18.9 9.1 9.3 Sumner 1,428 208 38.6 19.0 10.8 8.8 Tipton 527 273 40.4 8.9 21.7 9.8							
Sumner 1,428 208 38.6 19.0 10.8 8.8 Tipton 527 273 40.4 8.9 21.7 9.8	Stewart						
	Sumner	1,428	208	38.6	19.0	10.8	8.8
	Πρωτι	527	2/3	40.4	8.9	21./	continued

Table C. Summary of Coverage, Nonresponse, and Misclassification Adjustments by County: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.] Geographic area	Total (number)	Standard error	Adjustment as percent of total	Percent of total adjustment from coverage	Percent of total adjustment from nonresponse	Percent of total adjustment from misclassification
ALL FARMS (NUMBER) - Con.				-		
Counties - Con.						
Trousdale	317	53	37.4	18.5	9.4	9.5
UnicoiUnion	100 505	29 118	38.6 40.5	17.8 18.2	11.5 12.8	9.2 9.5
Van Buren	329	34	43.2	15.7	17.8	9.7
Washington	1,133 1,428	231 565	32.6 35.9	14.2 11.3	11.4 12.2	7.0 12.5
Wayne	685	54	33.6	16.1	9.6	7.8
Weakley	788 971	117 304	31.6 34.2	14.2 11.3	10.3 13.8	7.1 9.1
Williamson	1,224	130	37.3	18.8	9.2	9.3
Wilson	1,626	386	36.6	15.4	12.6	8.7
LAND IN FARMS (ACRES) State Total						
Tennessee	10,874,238	219,305	26.0	8.3	11.2	6.4
Counties						
Anderson	43,462	8,296	37.0	14.9	11.4	10.6
Bedford Benton	237,842 68,588	32,360 10,891	32.2 28.4	10.0 11.7	13.8 9.6	8.4 7.2
Bledsoe	94,150	12,750	21.7	8.7	7.6	5.4
Blount Bradley	94,577 84,835	24,731 7,850	27.2 31.4	9.1 13.7	8.4 9.2	9.7 8.5
Campbell	27,575	6,064	21.6	9.0	7.7	4.9
Carnon	89,095 169,536	15,864 58,357	27.8 17.4	10.8 4.1	9.4 5.1	7.6 8.2
Carter	34,278	14,345	30.7	9.6	15.1	6.0
Cheatham	67,289	25,923	44.1	14.4	21.2	8.5
Chester	79,970 119,859	17,078 31,449	33.0 32.5	9.9 9.8	14.9 15.0	8.2 7.8
Clay	75,248	10,377	25.0	8.2	11.2	5.5
CockeCoffee	65,348 138,576	19,147 8,359	32.1 28.4	9.7 10.4	14.5 10.8	8.0 7.2
Crockett	149,243	40,900	22.6	1.7	18.8	2.1
Cumberland	129,229 34,447	36,569 13,687	-17.6 38.3	-7.4 12.9	-6.5 15.0	-3.7 10.4
Decatur	73,861	22,364	29.1	10.0	13.2	6.0
DeKalb	88,169	15,573	29.0	8.3	8.5	12.2
Dickson	140,144	41,386	28.1	10.1	12.3	5.7
Dyer Fayette	283,837 306,422	47,428 23,614	30.3 29.9	5.5 8.2	19.2 14.6	5.6 7.1
Fentress	93,987	25,880	30.7	8.6	14.4	7.7
Franklin	112,357 287,381	7,256 35.293	26.8 14.5	10.2 2.3	9.6 10.2	7.0 2.1
Giles	251,015	25,967	25.6	10.8	8.6	6.3
GraingerGreene	87,117 221,601	15,208 18,736	27.4 29.8	11.1 11.4	9.7 11.0	6.6 7.3
Grundy	33,686	10,453	14.7	5.5	5.6	3.6
Hamblen	50,030	3,861	35.2	17.3	8.1	9.9
HamiltonHancock	43,695 72,672	9,549 37,356	26.6 41.8	11.5 12.1	7.9 14.9	7.2 14.8
Hardeman	172,817	34,002	38.9	11.0	20.4	7.5
HardinHawkins	162,083 141,378	61,561 21,617	37.6 33.2	6.1 11.3	25.3 12.2	6.2 9.7
Haywood	200,715	31,257	18.0	3.5	11.5	2.9
Henderson Henry	153,395 203,991	24,137 54,576	29.5 14.3	8.4 3.6	15.2 7.8	5.9 2.9
Hickman	123,451	20,507	31.5	14.3	9.2	8.0
Houston	50,353	26,050	38.2	15.6	13.4	9.3
Humphreys Jackson	115,465 80,797	9,920 19.954	29.3 34.4	11.2 12.6	11.2 14.4	6.9 7.3
Jefferson	88,951	16,393	27.9	8.0	12.6	7.2
Johnson Knox	46,603 67,383	8,407 8,321	25.6 35.0	10.1 13.3	8.5 13.3	7.0 8.4
Lake	88,274	50,136	20.8	2.0	15.5	3.3
Lauderdale	155,683 230,393	26,048 34,326	15.7 12.4	2.5 3.8	10.7 5.1	2.5 3.5
Lewis	40,777	9,709	36.1	14.3	14.2	7.6
Lincoln	271,346	23,070	29.7	10.7	12.3	6.7
Loudon	58,847 129,182	8,017 17,205	17.5 26.3	6.4 11.2	6.7 7.2	4.4 7.9
McMinnMcNairy	139,025	39,828	25.2	7.6	13.1	4.5
Macon	131,643 151,241	15,407 10,159	28.4 19.0	7.9 6.1	13.0 8.9	7.5 4.0
Madison	55,059	11,490	34.6	15.8	11.0	7.8
Marshall	152,733 227,179	28,733 54,256	18.5 30.0	6.0 11.7	6.7 12.2	5.8 6.1
·						
Meigs Monroe	55,771 108,187	20,763 44.821	30.5 31.0	7.9 10.6	12.8 13.1	9.8 7.3
Montgomery	133,212	25,018	22.5	7.3	10.0	5.2
Moore	58,378 59,599	11,273 8,197	42.2 31.9	11.3 16.9	21.1 4.4	9.8 10.6
Obion	224,667	62,809	3.8	1.0	1.8	1.1
Overton Perry	134,777 61,841	30,424 30,641	26.8 29.3	11.4 12.8	9.1 6.5	6.3 10.0
Pickett	34,535	6,366	24.4	5.9	10.7	7.8
Polk	35,322	11,823	29.3	10.8	12.8	5.6

Table C. Summary of Coverage, Nonresponse, and Misclassification Adjustments by County: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Geographic area	Total (number)	Standard error	Adjustment as percent of total	Percent of total adjustment from coverage	Percent of total adjustment from nonresponse	Percent of total adjustment from misclassification
LAND IN FARMS (ACRES) - Con.						
Counties - Con.						
Putnam	109,947	15,299	33.2	14.1	10.1	9.0
Rhea	46,012	7,594	27.9	8.5	11.3	8.1
Roane	47,389 192,072	6,986 17,707	30.5 17.2	12.9 4.2	9.2 9.1	8.4 3.9
Rutherford	152,946	17,191	26.3	11.1	8.1	7.1
Scott	32,056 31,306	5,153 10,666	23.0 42.2	12.7 12.4	4.4 21.2	5.9 8.7
Sevier	49,632	5,577	31.6	15.0	8.3	8.3
Shelby	75,404 138,720	7,683 23,216	25.6 21.2	10.0 8.4	9.6 7.2	6.0 5.6
Office						
Stewart	73,204 83,847	64,870 10,168	32.8 31.7	7.3 13.1	12.9 10.5	12.6 8.2
Sumner	160,900	16,331	33.2	12.6	12.7	8.0
Tipton	173,346 42,593	28,862 5,230	18.4 34.3	3.9 11.7	10.0 15.0	4.5 7.6
Unicoi	5,981	1,454	37.1	18.2	8.2	10.8
Union	44,173 53,182	5,399 6,869	33.8 39.9	16.2 8.6	8.3 20.2	9.2 11.2
Van Buren	153,758	13,442	28.1	6.7	16.6	4.8
Washington	106,121	34,073	31.8	6.8	17.9	7.1
Wayne	141,711	22,185	23.1	9.5	6.5	7.1
WeakleyWhite	217,130 118.600	20,588 20,779	15.9 29.3	6.1 5.4	5.6 18.3	4.2 5.6
Williamson	141,868	20,779	30.0	12.3	9.7	5.6 7.9
Wilson	188,166	65,968	27.7	8.1	13.0	6.6
SALES (\$1,000)						
• • •						
State Total						
Tennessee	3,798,934	146,980	18.5	3.3	11.8	3.4
Counties						
Andreas	4.040	000	00.5	0.0	0.7	
Anderson	4,312 151,599	682 40.008	20.5 17.4	8.3 1.3	6.7 12.2	5.5 3.8
Benton	9,496	2,709	26.2	8.1	11.4	6.6
Bledsoe	39,879 16,467	10,117 2,078	10.6 18.9	2.1 7.0	6.5 7.3	2.0 4.6
Bradley	105,860	11,516	14.7	6.9	3.4	4.4
Campbell	2,893 22,583	564 9,868	13.0 27.4	4.1 6.5	6.1 16.5	2.7 4.4
Carroll	52,624	5,456	9.5	1.6	5.8	2.1
Carter	7,681	4,290	29.7	7.2	18.5	4.0
Cheatham	16,329	6,471	52.2	6.8	40.1	5.4
Chester	16,092 17,360	4,441 (H)	37.9 38.2	6.0 3.0	25.9 31.3	5.9 4.0
Clay	60,048	17,345	34.9	8.8	19.2	6.9
Cocke	36,483 60,559	6,135 4,358	14.0 21.2	1.7 4.3	10.5 12.7	1.8 4.2
Crockett	81,591	27,453	20.5	0.9	18.3	1.4
Cumberland	46,732 11,107	4,837 2.471	10.2 13.1	3.3 2.2	2.7 9.5	4.2 1.5
Decatur	7,415	4,490	34.4	6.1	24.4	3.9
Dal/alb	25.070	2.220	40.0	F.0	4.0	2.2
DeKalb	25,976 18,631	2,329 6,137	12.8 29.1	5.8 6.6	4.8 18.5	2.2 3.9
Dyer	134,165	23,994	28.7	3.8	20.9	4.1
FayetteFentress	89,899 37,562	9,988 12,051	24.6 22.5	3.4 5.1	17.1 12.7	4.1 4.6
Franklin	72,507	6,932	5.2	2.0	1.8	1.4
Gibson	137,109 48,851	16,618 21,038	11.8 21.1	1.1 3.1	9.1 15.1	1.5 2.9
Grainger	19,462	2,526	13.0	4.4	6.2	2.9 2.4
Greene	61,523	4,610	19.5	5.0	10.2	4.4
Grundy	29,646	1,146	2.0	1.0	0.3	0.6
Hamblen	15,758 20,594	999 5,907	10.6 12.3	4.4 4.7	2.7 6.1	3.5 1.5
Hancock	6,667	3,382	35.0	8.1	13.0	13.9
HardemanHardin	31,513 29.658	14,879 24.630	46.5 41.1	3.9 2.0	38.4 36.0	4.2 3.1
Hawkins	18,769	2,477	25.1	8.7	10.0	6.3
HaywoodHenderson	97,804 29,164	13,315 3,873	17.2 33.6	2.8 7.1	12.0 19.4	2.5 7.0
Henry	94,096	16,670	10.1	1.6	6.6	1.8
Hickman	17,074	2,795	28.0	9.1	13.0	5.8
Houston	8,867	4,297	27.7	4.1	14.5	9.1
Humphreys	11,220 4,912	1,559 968	27.1 24.1	6.1 6.3	15.1 13.9	5.9 4.0
Jackson	24,110	2,218	18.8	5.3	8.9	4.6
Johnson	7,650	2,044	35.3	9.1	19.4	6.8
KnoxLake	18,653 45,801	2,736 26,801	14.9 19.6	6.1 1.2	6.1 15.5	2.8 2.9
Lauderdale	69,593	11,692	12.0	1.2	9.1	1.7
Lawrence	71,128	7,726	16.4	2.4	10.7	3.3
Lewis	2,991	1,103	30.4	8.9	15.9	5.6
LIDCOID	124,916	59,259	28.1	4.2	19.9	3.9
Lincoln	90.797	2.496	16	0.7	0.2	0.7
Loudon. McMinin McNairy	90,797 50,123 22,386	2,496 14,289 6,773	1.6 17.9 18.2	0.7 3.4 2.6	0.2 12.1 13.7	0.7 2.4 2.0

Table C. Summary of Coverage, Nonresponse, and Misclassification Adjustments by County: 2017 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Geographic area	Total (number)	Standard error	Adjustment as percent of total	Percent of total adjustment from coverage	Percent of total adjustment from nonresponse	Percent of total adjustment from misclassification
SALES (\$1,000) - Con.						_
Counties - Con.						
Macon	61,514	6,023	20.3	8.8	7.2	4.2
Madison	49,474	7,540	15.2	2.6	9.7	2.8
Marion	17,066	2,696	23.4	9.5	7.8	6.0
Marshall	43,430	10,926 6,328	11.4 25.4	2.2	6.9	2.3 3.5
Maury	45,572			4.4 2.4	17.5	
Meigs	7,725	1,321 37,936	21.8 18.1	2.4 1.6	16.6 14.9	2.8 1.6
Monroe	42,056 49,834	12,246	19.0	2.5	14.9	3.4
Montgomery	20,206	4.801	44.7	8.2	26.5	10.0
Moore		1,147		6.9	20.5 1.1	2.3
Morgan	13,111	1,147	10.2	0.9	1.1	2.3
Obion	137,414	38,585	-1.2	-0.4	-0.4	-0.4
Overton	31,508	4,806	17.0	5.6	7.7	3.7
Perry	4,608	2,030	32.8	10.0	15.6	7.2
Pickett	14,272	8,227	15.8	7.6	3.8	4.4
Polk	36,474	5,978	12.8	3.9	6.5	2.3
Putnam	15,775	2,624	39.5	10.2	21.6	7.7
Rhea	11,756	2,633	10.2	2.0	6.1	2.1
Roane	6,093	3,381	35.7	7.1	19.8	8.7
Robertson	138,691	15,563	14.6	3.2	8.1	3.4
Rutherford	27,208	3,438	16.2	4.5	7.8	4.0
Scott	1,843	210	13.9	7.4	3.0	3.5
Sequatchie	6,856	3,232	24.5	1.4	20.7	2.4
Sevier	6,109	1,173	28.4	12.1	8.3	7.9
Shelby	27,440	3,331	18.6	5.4	9.8	3.3
Smith	26,530	7,036	15.2	3.5	8.9	2.8
Stewart	7,838	2,432	19.9	7.9	6.4	5.6
Sullivan	21,999	3,114	21.3	6.2	8.5	6.6
Sumner	44,113	3,917	21.1	6.5	8.9	5.7
Tipton	77,429	17,718	14.7	2.2	9.4	3.1
Trousdale	6,421	1,083	24.1	2.3	19.6	2.1
Unicoi	1,139	105	4.6	3.3	0.5	0.8
Union	3,165	189	25.7	12.4	6.3	7.0
Van Buren	8,255	1,337	39.9	5.1	23.7	11.0
Warren	126,030	16,536	22.2	3.6	15.2	3.3
Washington	42,524	32,686	18.8	1.9	14.3	2.6
Wayne	37,871	5,240	27.5	3.2	20.4	3.9
Weakley	139,309	7,369	11.1	4.4	2.7	3.9
White	30,529	7,272	23.5	2.8	17.8	2.9
Williamson	30,893	5,618	19.4	4.3	11.9	3.1
Wilson	22,164	8,014	23.3	6.3	10.9	6.1

Table D. American Indian or Alaska Native Producers: 2017

[For meaning of abbreviations and symbols, see introductory text.]

	American India	an or Alaska Native farr	n producers		American Indian or Alaska Native farm producers		
Geographic area	Total	Individually reported 1	Other ²	Geographic area	Total	Individually reported 1	Other ²
ate Total				Counties - Con.			
ennessee	843	843	-	Knox	7	7	
				Lauderdale	2	2	
ounties				Lawrence	29	29	
nderson	7	7	_	Lincoln	24	24	
edford	19	19	-	Loudon	1	1	
enton	6	6	-	McMinn	27	27	
edsoe	3	3	-	McNairy	9	9	
ount	13	13	-	Macon	7	7	
adley	10	10	-	Madison	8	8	
ampbell	1	1	-	Mandan			
annonarroll	19 6	19	-	Marion	21	21	
arter	0	0	-	Maury	17	17	
aitei	4	4	-	Meigs	4	17	
neatham	2	2	_	Monroe	9	9	
nester	14	14	-	Montgomery	8	8	
ay	9	9	-	Moore	1	1	
offee	15	15	-	Morgan	7	7	
ockett	1	1	-	Overton	6	6	
ımberland	7	7	-	Perry	9	9	
avidson	4	4	-	Distrati	0		
ecatur	11	11	-	Pickett	3	3	
eKalb	4 7	4 7	-	Polk	1	1	
ckson	1	,	-	PutnamRhea	o o	o a	
yer	6	6	_	Roane	a a	ğ	
ayette	5	5	_	Robertson	12	12	
entress	4	4	-	Rutherford	14	14	
anklin	10	10	-	Scott	2	2	
bson	1	1	-	Sequatchie	3	3	
les	27	27	-	Sevier	10	10	
rainger	16	16	-	a			
reene	19	19	-	Shelby	13 21	13 21	
amblen	2 12	2 12	-	Smith	11	11	
amilton	12	12	-	StewartSullivan	12	12	
ancock	4	4	_	Sumner	11	11	
ardeman	14	14	_	Tipton	9	9	
ardin	4	4	-	Trousdale	3	3	
wkins	25	25	-	Union	3	3	
ywood	2	2	-	Van Buren	1	1	
nderson	3	3	-	Warren	18	18	
nry	9	9	-	Whit	60		
ckman	12	12	-	Washington	23	23	
ouston	9 7	9 7	-	Wayne	8	8	
umphreys	′	′	-	WeakleyWhite	14	14	
ackson	5	5	_	Williamson	14 a	14 a	
efferson	16	16	-	Wilson	25	25	
hnson	5	5	_			20	

¹ Data were collected for a maximum of four producers per farm.
² Data represent American Indian or Alaska Native farm or ranch producers on reservations who did not report individually. Data obtained by reservation officials.

Appendix B.

General Explanation and Census of Agriculture Report Form

DEVELOPMENT OF THE CENSUS REPORT FORMS

Before the release of the 2012 Census of Agriculture's results, NASS had already begun preparations for the 2017 Census of Agriculture. The first team assembled was the 2017 Census Content Team, which evaluated the content and report form design for the census. They reviewed the 2012 report forms, solicited input from both internal and external customers, and developed criteria for determining acceptable content for inclusion in the 2017 Census of Agriculture. The team tested the effectiveness of the 2017 report forms for various modes of data collection (mail, telephone, personal interview, and electronic data reporting) and made recommendations to NASS senior executives for final determination.

Throughout development NASS sought the advice and input from the data user community. Integral partners included the Advisory Committee on Agriculture Statistics, State Departments of Agriculture and other State government officials, Federal agency officials, land grant universities, agricultural trade associations, media, and various community-based organizations.

NASS conducted a three phase content test (OMB No. 0535-0243) of the general and short census of agriculture forms. Phase 1 of this test began in early 2016. The report forms were mailed to a nationwide sample of approximately 30,000 farm producers (23,500 producers received the general form and 6,500 received the short form). The report forms were tested for question phrasing, form design and flow, respondent comprehension, and regional differences. NASS used mail and phone follow-up to conduct this phase of the test. For Phase 2 NASS conducted two rounds of cognitive interviews to discover problems and issues farm producers had with the report forms they received during Phase 1. Phase 3 was a test of the

internet form to evaluate the feasibility of the online submission system. Content test results helped determine final report form content and design. A sample copy of the report form and instruction sheet is included in this appendix.

DATA CHANGES

Following are descriptions of the report form changes and their effect on the publication tables.

Crop Data Changes

Added items include:

- Aronia berries
- Cherimoyas
- Chickpeas
- Coffee first time collected in States other than Hawaii
- Elderberries
- Indian or traditional corn
- Raspberries, other

Deleted items include:

- Pineapples not harvested
- Sugarcane not harvested
- · Berry acres harvested and not harvested
- Grain storage capacity

Other changes include:

- Ginger root added to the vegetable section; removed from the field crop section
- Pineapple added to fruit, nuts, and berries section; removed from the field crop section
- Taro root added to the vegetable section; removed from the field crop section
- Berry acreage for 2017 was collected as bearing age and nonbearing age, similar to all other fruit;

2012 data were collected as harvested and not harvested acres

Items combined with another item(s) on the 2017 report form that were reported individually on the 2012 report form include:

- Small grain dry hay
- Wild dry hay
- Other tame dry hay excluding small grain hay and wild hay

Livestock and Poultry Data Changes

Deleted items include:

- Hogs and pigs used or to be used for breeding
- Ewes one year old or older
- Number of hair sheep or wool-hair crosses
- Inventory of owned horses and ponies

Other changes include:

 Modified cattle in feedlots for slaughter market to exclude cows and bulls. Data series now includes steers and heifers only. Number of cattle sold or moved from feedlots also excludes cows and bulls.

Economic, Energy, Land Use Practices, Selected Practices, Organic, Producer Characteristics, and Type of Organization/Legal Status Data Changes

Added items include:

- Number of acres irrigated in the past five years
- Military service
- Producers' involvement in day-to-day, land use, livestock, financial management, and estate planning decisions
- Number of male producers
- Demographic characteristics for four persons (producers)
- Sales to retail, institutions, and food hubs
- · Value-added sales
- Expenses for cover crop seed as a subcategory of seeds, plants, vines, trees, etc.
- Expenses for medical supplies, veterinary, and custom services for livestock
- Have a barn built before 1960
- Aware of right to appeal an adverse program

decision to USDA's National Appeals Division

Deleted items include:

- · Principal operator characteristics
- Percent of household income from the farm operation

Items reported individually on the 2012 and 2017 report forms that were published individually in 2012 and combined as Other crops in 2017:

- Grains and oilseeds delivered under a production contract
- Vegetables, melons, and potatoes delivered under a production contract
- Other crops delivered under a production contract

DEFINITIONS AND EXPLANATIONS

The following definitions and explanations provide a detailed description of specific terms and phrases used in this publication. Items in the publication tables which carry the note "see text" also are explained. Report form section number references refer to the general version (17-A100). Many of the definitions and explanations are the same as those used in earlier censuses.

Acres and quantity harvested. Crops were reported in whole acres, except for the following crops that were reported in tenths of acres: tobacco, nursery and greenhouse crops in the open, vegetables including potatoes and sweet potatoes, fruit and nut crops including land in orchards, and berries. Totals for crops reported in tenths of acres were rounded to whole acres at the aggregate level during the tabulation process. Nursery and greenhouse crops grown under glass or other protection were reported in square feet and are published in square feet.

If two or more crops were harvested from the same land during the year (double cropping), the acres were counted for each crop. Therefore, the total acres of all crops harvested could exceed the acres of cropland harvested. No double cropping is allowed for hay or fruit and nut crops.

When more than one cutting of hay was taken from the same acres, the acres were counted only once. If there were multiple cuttings of one type of hay production, e.g., two cuttings of alfalfa for dry hay, acreage was reported once but the quantity harvested includes all cuttings. Acreage cut and tons harvested for both dry hay and haylage, silage, or greenchop were reported for each crop. For interplanted crops or "skip-row" crops, acres were reported according to the portion of the field occupied, whether by a crop or whether it was idle land. If a crop was interplanted in an orchard or vineyard and harvested, then the entire orchard or vineyard acreage was reported under the appropriate fruit crop and the interplanted estimated crop acreage was reported under the appropriate crop.

If a crop was planted but not harvested, the acres were not reported as harvested. These acres were reported in the Land Use section on the report form under the appropriate items – cropland on which all crops failed or were abandoned, cropland in summer fallow, cropland idle or used for cover crops or soilimprovement but not harvested and not pastured or grazed, or other pasture and grazing land that could have been used for crops without additional improvements. This does not include fruit and nut orchards, vineyards, berries, acres in production for cultivated Christmas trees, and acres in production for short rotation woody crops that were not harvested. Acreage in these commodities were included in cropland harvested regardless of whether the crop was harvested. Abandoned orchards were reported as cropland idle, not as harvested cropland, and the individual abandoned orchard crop acres were not reported.

Crops that were grazed by livestock were reported as "Other pasture and grazing land that could have been used for crops without additional improvements." Crop residue left in fields after the 2017 harvest and later grazed by livestock were reported as cropland harvested and not as other pasture or grazing land that could have been used for crops.

Quantity harvested was not obtained for crops such as fruits, nuts, berries, vegetables, melons, nursery crops, and greenhouse crops.

Agri-tourism and recreational services. See Total income from farm-related sources.

Agricultural products sold directly to individuals for human consumption. See Value of food sold directly to consumers.

All haylage, grass silage, and greenchop (tons). See Haylage, grass silage, and greenchop, all.

All non-principal producers. See Producer.

All principal producers. See Producer.

All producers. See Producer.

All other production expenses. See Total farm production expenses.

American Indian and Alaska Native farm producers, total. Data are reported in Chapter 1, tables 52 through 77 and Chapter 2, tables 45 and 49. In Chapter 2, table 49 data are published for a maximum of four producers reported in the Personal Characteristics section of the report form. The individual producers were included on the census mail list for most reservations. Those reservations that did not include all the individual producers on the census mail list were identified and the data for the entire reservation, including the data for the producers that would have met the definition of a farm, were collected on one report form. The count of reservations and the number of producers that were reported on these reservations are included in Appendix A, Table D.

Amount from Conservation Reserve, Wetlands Reserve, Farmable Wetlands, and Conservation Reserve Enhancement Programs. See Land enrolled in the Conservation Reserve Program (CRP), Wetlands Reserve Program (WRP), Farmable Wetlands Program (FWP), or Conservation Reserve Enhancement Program (CREP).

Amount from State and local government agricultural program payments. See Total income from farm-related sources.

Amount spent to repay CCC loans. See also Commodity Credit Corporation loans. Farming operations that receive a CCC loan can use cash to repay the loan, purchase certificates for use in the repayment, or deliver the pledged collateral as full payment at maturity. If a farmer uses cash instead of certificates to repay the loan, the farmer and the IRS receive an information return showing the market gain realized. The farmer can repay the loan to the

CCC and then sell the grain, feed the grain, or store it. These provisions only apply until the maturity date of the loan. After the maturity date of the loan, the entire original loan principal and all accrued interest must be repaid or, as an alternative choice, the crop may be forfeited to CCC.

Animal production and aquaculture (112). See Farms by North American Industry Classification System (NAICS).

Any poultry sold. The number of farms with any poultry sold includes all farms with sales of poultry, poultry hatched, or eggs.

Aquaculture. Aquaculture is defined as the farming of fish, crustaceans, mollusks, and other aquaculture products. The aquaculture production reported in the census requires some form of intervention in the rearing process and requires inputs such as seeding, stocking, feeding, protection from predators, etc. It also requires ownership of the stock being cultivated and harvesting that is conducted in a controlled environment by the operation. The value of sales includes all sizes and eggs by species and includes aquaculture distributed for restoration, conservation, or recreational purposes, such as State and Federal hatcheries. Distributed fish with unknown values were assigned a value based on sales of farm-raised fish.

Aquaculture and other animal production (1125, 1129). See Farms by North American Industry Classification System (NAICS).

Aronia berries. This is a new item for 2017. In 2012 and previous censuses, data were included in Other berries.

Aware of right to appeal an adverse program decision to USDA's National Appeals Division. This is a new item in 2017. The National Appeals Division (NAD) of the United States Department of Agriculture (USDA) provides an independent forum within USDA for program participants to seek administrative appeals of adverse agency decisions.

Bantams. See Layers.

Beans, Lima. In 2012 data were published as Beans, Green lima. This is a wording change only; data are

comparable.

Bees. See Colonies of honey bees and Honey collected.

Berries. Aronia berries and Elderberries are new items for 2017. In 2012 and previous censuses, data were included in Other berries. A new summarization of Blueberries, all for 2017, which combines Blueberries, tame and Blueberries, wild data was added. Raspberries, other was added as an additional breakout for the Raspberries, all summarization in 2017. Berry acreage for 2017 was collected as bearing age and nonbearing age, similar to all other fruit crops; however, in 2012, data were collected as harvested and not harvested acres.

Biodiesel production systems. See Renewable energy producing systems.

Blueberries, all. This is a new summarization for 2017. It combines Blueberries, tame and Blueberries, wild data.

Breeding livestock. See Total farm production expenses.

By economic class. See Economic class of farms.

Cattle on feed. Cattle on feed are steers and heifers being fed a ration of grain, silage, hay and/or protein supplement for slaughter market that are expected to produce a carcass that will grade select or better. It excludes cattle being "backgrounded only" for later sale as feeders or later placement in another feedlot.

Cattle on feed sold. Data are for cattle on feed sold that weighed 500 pounds or more that were shipped directly from the feedlot to the slaughter market. This category excludes cattle that were pastured only, owned cattle that were shipped from feedlots operated by others, background feeder cattle, and veal calves.

Cattle weighing 500 pounds or more. In 2012 this item was referred to as Cattle, including calves weighing 500 pounds or more. This is a wording change only; data are comparable.

CCC loans. See Commodity Credit Corporation loans.

Chemicals applied. For each type of chemical used, the acres treated were reported only once even if the acres were treated more than once. If multi-purpose chemicals were used, the acres treated for each purpose were reported. See Total farm production expenses; Chemicals.

Cherimoyas. This is a new item for 2017. In 2012 cherimoyas were reported in other noncitrus fruit.

Cherries. Cherries were reported as either sweet cherries or tart cherries. Combined crops or nonspecified cherry acres were not options for the Total acres, bearing age acres, and respondent. nonbearing age acres were reported for each crop.

Chickpeas. This is a new item for 2017. In 2012 chickpeas were reported as dry edible beans. See Dry edible beans, excluding chickpeas and limas.

Christmas trees, cultivated. Data are for acres of Christmas trees - cut or to be cut - in production, acres irrigated, and number of trees cut. Sales data are included in the Cut Christmas trees and short rotation woody crops category. In 2012 this item was referred to as Cut Christmas trees. This is a wording change only; data are comparable.

Christmas trees, live. Data were reported as nursery stock and include Christmas trees sold live, generally balled and burlapped, from the operation.

Coffee. This is a new item for 2017 in all States except for Hawaii. In 2012 and previous censuses except for Hawaii, data were included in other noncitrus fruit. Data include trees grown in the open as well as under shade or in greenhouses. Data for coffee relate to the July 2016 through June 2017 harvest season.

Colonies of honey bees. Published colonies inventory is the total number of colonies owned on December 31, 2017. Colonies of bees were collected in their own section to clarify to respondents that only "owned" colonies were to be reported versus any colonies on the operation. In 2017 bee operations with multiple locations reported inventory on the location where the bees were present and the inventory was tabulated in those counties. Inventories in 2012 were tabulated in the county where the operation had the largest value of all agricultural products raised or produced. Data may not be comparable. Package bees were not included as separate colonies.

Commodities raised and delivered **production contracts**. A production contract is an agreement between a producer or grower and a contractor (integrator) setting terms, conditions, and fees to be paid by the contractor to the operation for the production of crops, livestock, or poultry. The grower receives a payment or fee from the contractor, generally after delivery, which is less than the full market price of the commodity. A production contract involves the shifting of some risk and control from the grower to the contractor. Marketing contracts, futures contracts, forward contracts, or other contracts based strictly on price are not considered production contracts. Commodities sold to a co-op where some of the input items were purchased from the same coop at a discount price were also excluded. Many operations produce commodities production contracts or only independently. Some operations may produce a commodity under production contract and also produce more of the same commodity that they sell independently. The production contract data are totals for the portion of agriculture production raised and delivered under production contract. Crops and livestock inventory, production, and value of sales are the total of all production, both independent and raised under production contract.

Custom fed cattle shipped directly for slaughter under a production contract. Cattle under production contract which were not shipped directly to slaughter were reported in either Replacement dairy heifers under production contract or in the Other cattle, sheep, livestock, or poultry under production contract category.

Grains, oilseeds, vegetables, melons, potatoes, and other crops under production contract. This category is the number of farms that produced and delivered any crop grown under a production contract. This item was reported as three different categories (grains and oilseeds, vegetables/melons/potatoes, and all other crops).

Layers under production contract. The production contract is based on eggs, but the layers are owned by the contractor and are also under contract. The layers

are produced at the pullet farm, which may have a separate production contract.

Other cattle, sheep, livestock, or poultry under production contract. The data for commodities raised and delivered under a production contract include cattle which were not shipped directly to slaughter (backgrounding), sheep, livestock, and poultry not listed separately.

Commodity Credit Corporation loans. This category includes nonrecourse marketing loans for wheat, corn, sorghum, barley, oats, cotton, rice, soybeans, Austrian winter peas, honey, dry edible peas, lentils, chickpeas, peanuts, sunflower seed, flaxseed, canola and other rapeseed, safflower, mustard seed, crambe, sesame seed, wool and mohair.

Corn, Traditional or Indian. This is a new item for 2017. Traditional corn is an open-pollinated (non-hybrid), non-GMO cultivar of Zea mays that was indigenously developed and consists of many heritage varieties of sizes, color, and drought tolerance. Traditional corn grown on southwest reservations has been passed from generation to generation through seed saving by American Indian and Hispanic communities. Traditional corn is culturally significant.

Cover crop seed purchased. See Total farm production expenses.

Crop and livestock insurance payments received. See Total income from farm-related sources.

Crop units of measure. The report form allowed the producer to report the quantity of field crops harvested in a unit of measure commonly used in the region. When the producer reported in units different than the unit of measure published, the quantity harvested was converted to the published unit of measure.

Crop year or season covered. Acres and quantity harvested are for the calendar year 2017 except for coffee. Data for coffee relate to July 2016 through June 2017.

Cropland, harvested. See Harvested cropland.

Cropland idle or used for cover crops or soil

improvement but not harvested and not pastured or grazed. Cropland idle includes any other acreage which could have been used for crops without any additional improvement and which was not reported as cropland harvested, cropland on which all crops failed, cropland in summer fallow, or other pasture or grazing land that could have been used for crops without additional improvements. This category includes:

- 1. Land used for cover crops or soil improvement but not harvested or grazed.
- 2. Land in Federal or State conservation programs that was not haved or grazed in 2017.
- 3. Land occupied with growing crops for harvest in 2018 or later years but not harvested or summer fallowed in 2017 (except fruit or nuts in an orchard, grove, or vineyard or berries being maintained for production). Examples are acreage planted in winter wheat, strawberries, etc., for harvest in 2018 and no crop was harvested from these acres in 2017.
- 4. Land in "skipped" rows between rows of crops or field strips.

Cropland in summer fallow. This includes cropland cultivated or treated with herbicides to control weeds and conserve moisture and not seeded or harvested in 2017. It includes cropland summer fallowed in 2017 and planted to a crop (i.e., winter wheat, etc.) for harvest in 2018. In 2012 this item was referred to as Cultivated summer fallow. This is a wording change only; data are comparable.

Cropland, irrigated. See Irrigated land.

Cropland on which intensive tillage practices were used. See Land use practices.

Cropland on which reduced tillage, excluding notill, practices were used. See Land use practices.

Cropland, other. See Other cropland.

Cropland, total. See Total cropland.

Cropland used only for pasture or grazing. See other pasture and grazing land that could have been used for crops without additional improvements.

Crustaceans. These are invertebrate animals with jointed legs and a hard shelled segmented body. Examples include crawfish, lobster, prawns, shrimp, and softshell crabs.

Cultivated Christmas trees. See Christmas trees, cultivated.

Custom fed cattle shipped directly for slaughter. See Commodities raised and delivered under production contract.

Customwork and custom hauling. See Total farm production expenses.

Customwork and other agricultural services. See Total income from farm-related sources.

Cuttings, seedlings, liners, and plugs. See Nursery, greenhouse, floriculture, and sod.

Data are based on sample of farms. For censuses from 1987 through 2002, selected data items were collected from only a sample of farms. These data were subject to sampling error.

Depreciation expenses claimed. The calculation of total farm production expenses does not include depreciation because it is a capital expense. Depreciation allows the expensing of capital purchases over multiple years. It is not included in the calculation of Net cash farm income.

Don't know. This is a new option in 2017 under the farms with internet access question. Those producers who were unable to determine how they receive their internet were able to check "Don't know."

Dry edible beans, excluding chickpeas and limas. Dry edible beans do not include chickpeas, dry edible peas, dry lima beans, or dry southern (black eyed/cowpeas). In 2012, chickpeas (garbanzo beans) were included in dry edible beans. Data are not directly comparable to 2012.

Ducks, geese, and other miscellaneous poultry. See Miscellaneous poultry.

Economic class of farms. Economic class data are

the classification of farms by the sum of market value of agricultural products sold and Federal farm program payments. See Total market value of agricultural products sold and government payments. See Farms with sales and government payments of less than \$1,000.

Elderberries. This is a new item for 2017. In 2012 and previous censuses, data were included in Other berries

Energy. See Renewable energy producing systems.

Equine products. This category includes horse breeding fees, stud fees, semen, and other equine products and excludes boarding, training and riding facilities income. In 2012 equine products were included in Other livestock products.

Ethanol production systems. See Renewable energy producing systems.

Expenses. See Total farm production expenses.

Farm or ranch producer. See Producer.

Farms by combined government payments and market value of agricultural products sold. This category represents the value of products sold plus government payments. Total value of products sold combines total sales not under production contract under production contract. sales and total Government payments consist of government payments received from the Conservation Reserve Program (CRP), Wetlands Reserve Program (WRP), Farmable Wetlands Program (FWP), or Conservation Reserve Enhancement Program (CREP) plus government payments received from Federal programs other than the CRP, WRP, FWP, and CREP, and Commodity Credit Corporation loans.

Farms by economic class. See Economic class of farms and Total market value of agricultural products sold and government payments.

Farms by legal status. All farms were classified by legal status in the 2017 census. This section collects information for federal tax purposes to determine an operation's legal status. The classifications used were:

- 1. Family or individual (sole proprietorship), excluding partnership and corporation.
- 2. Partnership, including family partnership in selected tables, partnership was further subclassified into:
 - a. Registered under State law.
 - b. Not registered under State law.
- 3. Corporation, including family corporations in selected tables, corporation was further subclassified into:
 - a. Family held or other than family held.
 - b. More than 10 stockholders.
- 4. Other estate or trust, prison farm, grazing association, American Indian reservation, etc.

Farms by North American Industry Classification System (NAICS). The NAICS classifies economic activities. It was jointly developed by Mexico, Canada, and the U.S. NAICS makes it possible to produce comparable industrial statistics for Mexico, Canada, and the U.S. For the 2017 census, all agricultural production establishments (farms, ranches, nurseries, greenhouses, etc.) were classified by type of activity or activities using the NAICS code. The 2017 census is the fifth census to use NAICS. Censuses prior to the 1997 census used the old Standard Industrial Classification (SIC) system to classify farms.

NAICS was developed to provide a consistent framework for the collection, analysis, and dissemination of industrial statistics used by government policy analysts, academia and researchers, the business community, and the public. It is the first industry classification system developed in accordance with a single principle of aggregation that production units using similar production processes should be grouped together. Though NAICS differs from other industry classification systems, statistics compiled on NAICS comparable with statistics compiled according to the latest revision of the United Nations' International Standard Industrial Classification, Revision Four, (ISIC, Revision 4) for some 60 high level groupings. Following are explanations of the major classifications used in 2017.

Oilseed and grain farming (1111). Comprises establishments primarily engaged in (1) growing oilseed and/or grain crops and/or (2) producing oilseed and grain seeds. These crops have an annual life cycle and are typically grown in open fields. This category includes corn silage and grain silage.

Vegetable and melon farming (11121). Comprises establishments primarily engaged in one or more of the following: (1) growing vegetables and/or melon crops, (2) producing vegetable and melon seeds, and (3) growing vegetable and/or melon bedding plants.

Fruit and tree nut farming (1113). Comprises establishments primarily engaged in growing fruit and/or tree nut crops. These crops are generally not grown from seeds and have a perennial life cycle.

Greenhouse, nursery, and floriculture production (1114). Comprises establishments primarily engaged in growing crops of any kind under cover and/or growing nursery stock and flowers. "Under cover" is generally defined as greenhouses, cold frames, cloth houses, and lath houses. Crops grown are removed at various stages of maturity and have annual and perennial life cycles. The category includes short rotation woody crops and Christmas trees that have a growing and harvesting cycle of 10 years or less.

Other crop farming (1119). Comprises establishments primarily engaged in (1) growing crops such as tobacco, cotton, sugarcane, hay, sugarbeets, peanuts, agave, herbs and spices, and hay and grass seeds, or (2) growing a combination of the valid crops with no one crop or family of crops accounting for one-half of the establishment's agricultural production (value of crops for market). Crops not included in this category are oilseeds, grains, vegetables and melons, fruits, tree nuts, greenhouse, nursery and floriculture products.

All other crop farming (11199). Comprises establishments primarily engaged in (1) growing crops (except oilseeds and/or grains; vegetables and/or melons; fruits and/or tree nuts; greenhouse, nursery, and/or floriculture products; tobacco; cotton; sugarcane; or hay) or (2) growing a combination of crops (except a combination of oilseed(s) and grain(s)); and a combination of fruit(s) and tree nut(s) with no one crop or family of crops accounting for one-half of the establishment's agricultural

production.

Animal production and aquaculture (112). Industries in the Animal Production and Aquaculture subsector raise or fatten animals for the sale of animals or animal products and/or raise aquatic plants and animals in controlled or selected aquatic environments for the sale of aquatic plants, animals, their products. The subsector includes establishments, such as ranches, farms, and feedlots primarily engaged in keeping, grazing, breeding, or feeding animals. These animals are kept for the products they produce or for eventual sale. The animals are generally raised in various environments, from total confinement or captivity to feeding on an open range pasture. The industries in this subsector are grouped by important factors, such as suitable grazing or pasture land, specialized buildings, type of equipment, and the amount and types of labor required. Establishments are classified to the Animal Production and Aquaculture subsector when animal production (i.e., value of animals for market) accounts for one-half or more of the establishment's total agricultural production. Establishments with one-half or more animal production with no one animal product or family of animal products of an industry accounting for one half of the establishment's agricultural production are treated as combination animal farming classified to Industry 11299, All Other Animal Production.

Beef cattle ranching and farming (112111). Comprises establishments primarily engaged in raising cattle (including cattle for dairy herd replacements). Pastureland-only farms, those with only 100 or more acres of pastureland, were classified as "All other animal production farming (11299)."

Cattle feedlots (112112). Comprises establishments primarily engaged in feeding cattle for fattening.

Dairy cattle and milk production (112120). This industry comprises establishments primarily engaged in milking dairy cattle.

Poultry and egg production (1123). This industry group comprises establishments primarily engaged in breeding, hatching, and raising poultry for meat or egg production.

Sheep and goat farming (1124). This industry group

comprises establishments primarily engaged in raising sheep, lambs, and goats, or feeding lambs for fattening.

Aquaculture (1125). Comprises establishments primarily engaged in the farm raising of finfish, shellfish, or any other kind of animal aquaculture. These establishments use some form of intervention in the rearing process to enhance production, such as holding in captivity, regular stocking, feeding, and protecting from predators.

Other animal production (1129). Comprises establishments primarily engaged in raising animals and insects (except cattle, hogs and pigs, poultry, sheep and goats, and aquaculture) for sale or product production. These establishments are primarily engaged in one of the following: bees, horses and other equine, rabbits and other fur-bearing animals, etc. and producing products such as honey and other bee products. Establishments primarily engaged in raising a combination of animals with no one animal or family of animals accounting for one-half of the establishment's agricultural production are included in this industry group. Farms with only 100 acres or more of pastureland were classified as "All other animal production farming (11299)."

Farms by number of households sharing in net **income of operation.** Households that received funds because they were only landlords, custom equipment producers, or provided other production services were not included. Published data can exceed the number of producers listed under Producers, all.

Farms by size. All farms were classified into size groups according to the total land area in the farm. The land area of a farm is an operating unit concept and includes land owned and operated as well as land rented from others. Land rented to or assigned to a tenant was considered part of the tenant's farm and not part of the owner's.

Farms by tenure of producer. All farms were classified by tenure of producers. The classifications used were:

- Full owners operated only land they owned.
- Part owners operated land they owned and also land they rented from others.

• Tenants operated only land they rented from others or worked on shares for others.

Farms with hired managers are classified according to the land ownership characteristics reported. For example, a corporation owns all the land used on the farm and hires a manager to run the farm. The hired manager is considered the farm producer, and the farm is classified with a tenure type of "full owner" even though the hired manager owns none of the land he/she operates.

Farms by type of organization. The data categorizes an operation's ownership.

Operation more than 50 percent owned by one producer's household and/or extended family. The data are used to measure the principal producers' ownership interest in the organization. In 2012 this item was labeled Operations with 50 percent or more ownership interest held by operator and/or persons related by blood, marriage, or adoption. This is a wording change only; data are comparable.

Limited Liability Company. This type of farm structure combines the pass-through taxation of a partnership or sole proprietorship with the limited liability of a corporation.

Farms by value of sales. See Market value of agricultural products sold.

Farms or farms reporting. The terms "farms" and "farms reporting" in the presentation of data are equivalent. Both represent the number of farms reporting the item. For example, if there are 3,710 farms in a State and 842 of them had 28,594 cattle and calves, the data for those farms reporting cattle and calves would appear as:

Cattle and calves farms 842 number . . . 28,594

Farms with sales and government payments of less than \$1,000. This category includes farms with combined sales and government payments of less than \$1,000 but having the potential for sales of \$1,000 or more. It provides information on all items for farms that normally would be expected to sell agricultural products of \$1,000.

Farms with sales of less than \$1,000. This category

includes farms with sales of less than \$1,000 but having the potential for sales of \$1,000 or more. Some of these farms had no sales in the census year. It provides information on all report form items for farms that normally would be expected to sell agricultural products of \$1,000 or more.

Fertilizer. See Total farm production expenses; Fertilizer, lime, and soil conditioners.

Field and grass seed crops, all. Data are for all the field and grass seed crops not published as field crops and include field seed crops which did not have a specific code on the 2017 report form.

Foliage plants, indoor (including hanging baskets). For 2017 "(including hanging baskets)" was added to the description for clarity. Data are comparable.

Food marketing practices. This is a new section for 2017. This section consists of sales of edible agricultural products that are both produced and sold by the operation directly to consumers (farmers markets, on farm stores or farm stand, roadside stands or stores, u-pick, CSA, online marketplaces, etc.) or retail markets, institutions, or food hubs for local or regionally branding. Retail and institutional establishments include supermarkets, supercenters, restaurants, caterers, independently owned grocery stores, food cooperatives, K-12 schools, colleges or universities, hospitals, workplace cafeterias, prisons, foodbanks, etc.

Forage - land used for all hay and all haylage, grass silage, and greenchop. Data shown represent the area harvested with each acre counted only once if dry hay, haylage, grass silage, or greenchop were cut from the same acreage or if there were multiple cuttings of dry hay, haylage, grass silage, or greenchop. Data exclude corn silage and sorghum silage. Quantity produced is the sum of the quantity harvested of all hay including alfalfa, other dry hay, and all haylage, grass silage and greenchop after converting the all havlage, grass silage, and greenchop quantity harvested to a dry equivalent basis (13 percent moisture). The green tons of all haylage, grass silage, and greenchop harvested were multiplied by a factor of 0.4943 to convert to a dry equivalent. This conversion factor is based on the assumption that one ton of dry hay is 0.87 ton of dry matter, one ton of haylage or grass silage is 0.45 ton dry matter, and one ton of greenchop is 0.25 ton dry

matter. The all haylage, grass silage, and greenchop quantity harvested is assumed to be comprised of 90 percent haylage and grass silage and 10 percent greenchop. Therefore, the conversion factor used to adjust all haylage, grass silage, and greenchop quantity harvested to a dry equivalent basis = [(0.45*0.9)+(0.25*0.1)]/0.87 = 0.4943.

Fruits and tree nuts. Total acres, bearing age acres, and nonbearing age acres were collected.

Geothermal/geoexchange systems. See Renewable energy producing systems.

Ginger root. In 2017 data for ginger root are included in the vegetable section. In 2012 and previous censuses, data were included in the field crop section.

Government payments. This category consists of payments from Conservation Reserve Program (CRP), Wetlands Reserve Program (WRP), Farmable Wetlands Program (FWP), and Conservation Reserve Enhancement Program (CREP); loan deficiency payments; disaster payments; other conservation programs; and all other Federal farm programs under which payments were made directly to farm producers, including those specified in the 2014 Agricultural Act (Farm Bill), including Agriculture Risk Coverage (ARC) and Price Loss Coverage (PLC). Commodity Credit Corporation (CCC) proceeds, amount from State and local government agricultural program payments, and Federal crop insurance payments were not tabulated in this category.

Grain and bean combines. Data were collected for self-propelled combines only.

Grains, oilseeds, dry beans, and dry peas sales. Data are for the total market value of cash grains sold, including corn for grain, seed, or silage; wheat for grain; soybeans for beans; sorghum for grain, seed, or silage; barley for grain; rice; oats for grain; and other grains. Also included is the total market value of cash oilseeds sold, including sunflower seed (oil and nonoil), flaxseed, canola, rapeseed, safflower seed, mustard seed, dry beans, and dry peas.

Grains, oilseeds, vegetables, melons, potatoes, and other crops. See Commodities raised and delivered under production contracts.

Greenhouse fruits and berries. Data include strawberries, raspberries, etc. grown in greenhouses and high tunnels where the crops were always covered. See Nursery, greenhouse, floriculture, and sod

Gross cash rent or share payments. See Total income from farm-related sources.

Had a barn that was built prior to 1960. This is a new question asked of producers in 2017. The last time this question was asked was on the 2007 Census of Agriculture.

Harvested cropland. This category includes land from which crops were harvested and hay was cut, land used to grow short rotation woody crops, Christmas trees, and land in orchards, groves, vineyards, berries, nurseries, and greenhouses. Land from which two or more crops were harvested was counted only once. Land in tapped maple trees was included in woodland not pastured. The 2017 census definition for harvested cropland is the same as the 2012 definition.

Hay - all hay including alfalfa, and other dry. Data shown represent the acreage and quantity harvested of all types of dry hay. The quantity harvested was reported in dry tons (dry weight at the time the hay was removed from the field for storage or feeding). If two or more cuttings of dry hay were made from the same field, the acreage was reported only once as acres harvested of the appropriate dry hay category but the production from all dry hay cuttings was combined in the corresponding quantity harvested. Straw acreage and production are excluded.

If dry hay was cut from the same land that haylage, grass silage, or greenchop was cut, the acreage and production for the dry hay was reported in the appropriate category of dry hay and the acreage and production for haylage, grass silage, or greenchop was reported in the appropriate haylage, grass silage, or greenchop category. For example, if 20 acres of alfalfa were cut for hav and then the same land was used to produce alfalfa haylage, 20 acres and the quantity harvested of hay were reported as Alfalfa and alfalfa mixtures for dry hay and 20 acres and the quantity harvested of alfalfa haylage were reported as Haylage or greenchop from alfalfa or alfalfa mixtures.

Hay, other dry hay. Data shown represent acreage and dry tons of hay harvested from clover, fescue, lespedeza, timothy, Bermuda grass, Sudangrass, sorghum hay, and other types of legumes (excluding alfalfa) and tame grasses. For 2017, data include small grains harvested for hay including barley, oats, rye, and wheat as well as wild hay. In 2012 this item was reported in three categories – Small grain dry hay, Other tame dry hay, and Wild hay.

Haylage, grass silage, and greenchop, all. Data shown represent the acreage and quantity harvested of all types (alfalfa and all other haylage, grass silage, and greenchop). The quantity harvested was reported in green tons. If two or more cuttings of haylage, grass silage, or greenchop were made from the same field, the acreage was reported as acres harvested in the appropriate haylage category only once, and the tonnage from all cuttings was combined in the corresponding quantity harvested. Straw acreage and production is excluded.

Hired farm labor. Data are for total hired farm workers, including paid family members, by number of days worked. Data exclude contract laborers.

Hired managers. A hired manager is someone who receives a wage to manage the farm operation. For 2017 up to four hired managers were reported for each farm operation. In 2012 only one hired manager per farm was published.

Hispanic, Latino, or Spanish origin. Producers of Hispanic, Latino, or Spanish origin are found in all of the racial groups listed in the census and were tabulated according to the race reported, as well as on tables pertaining only to this group.

Hogs and pigs by type of operation. Hog and pig farms were classified by primary type of operation. Operation types were farrow to wean, farrow to feeder, farrow to finish, nursery, finish only, and other. Each description was accepted and the reported inventory and sales data were assigned to each reported type.

Hogs and pigs by type of producer. Hog and pig farms were classified by one type of producer. Producer types were independent grower, contractor or integrator, and contract grower (contractee). Each description was accepted and the reported inventory

and sales data were assigned to each reported type.

Honey collected. Data are for pounds of honey collected but not necessarily sold. See Colonies of honey bees.

Horses and ponies sales. Data are for horses sold or moved off the farming operation regardless of ownership. In 2012 data only included value of owned horses sold.

Income. Net cash farm income is published for the operation and producer. The difference between net cash income and net cash returns is that net cash returns does not include government payments and other farm-related income as income. See Net cash farm income of the operations and Net cash farm income of the producers.

Income from farm-related sources. See Total income from farm-related sources.

Institutional, research, experimental, and American Indian Reservation farms. Data for these farms are combined into a single category. Research farms include farms operated by private companies as well as those operated by universities, colleges, and government organizations for the purpose of expanding agricultural knowledge.

Internet access. This item is the number of farms that reported using personal computers, laptops, or mobile devices (e.g., cell phones or tablets) to access the internet. This can be done using services such as dialup, DSL, cable modem, fiber-optic, mobile internet service for a cell phone or other device (tablet), satellite, or other methods. In 2017 respondents were also able to report connecting with an unknown service type, labeled as "Don't know" in the publication tables.

Involvement in decisionmaking. This is a new item in 2017. Questions were asked about each producer's involvement in farm-related decisions, including day-to-day decisions, land use and/or crop decisions, livestock decisions, record keeping and/or financial management, and estate planning or succession planning.

Irrigated land. This category includes all land watered by any artificial or controlled means, such as

sprinklers, flooding, furrows or ditches, subirrigation, and spreader dikes. Included are supplemental, partial, and preplant irrigation. Each acre was counted only once regardless of the number of times it was irrigated or harvested. If an operation reported less than one acre irrigated, the irrigated land for the operation was rounded to one acre. Livestock lagoon wastewater distributed by sprinkler or flood systems was also included.

Land area, approximate. The approximate land area represents the total land area as determined by records and calculations as of January 1, 2017. The proportion of land area in farms may exceed 100 percent because some operations have land in two or more counties, but all acres are tabulated in the principal county of operation. The approximate land area data were supplied by the U.S. Department of Commerce, Bureau of the Census. See Land in two or more counties.

Land enrolled in crop insurance programs. The data are for all land enrolled in any Federal, private, or other crop insurance program. It includes acreage of pasture/rangeland enrolled in crop insurance programs in areas where it is provided.

Land enrolled in the Conservation Reserve Program (CRP), Wetlands Reserve Program (WRP), Farmable Wetlands Program (FWP), or Conservation Reserve Enhancement Program (CREP). CRP is a program established by the USDA in 1985 that takes land prone to erosion out of production for 10 to 15 years and devotes it to conservation uses. In return, farmers receive an annual rental payment for carrying out approved conservation practices on the conservation acreage. The WRP, FWP, and CREP programs are included under the Conservation Reserve Program.

Operations with land enrolled in the CRP, WRP, FWP, or CREP were counted as farms, given they received \$1,000 or more in government payments, even if they had no sales and otherwise lacked the potential to have \$1,000 or more in sales.

Land in berries. Data are for total land in berries. Respondents in 2017 reported bearing age acres and nonbearing acres by individual berry crops. In 2012 and previous censuses, respondents reported acres harvested and acres not harvested of individual berry

crops.

Land in farms. The acreage designated as "land in farms" consists primarily of agricultural land used for crops, pasture, or grazing. It also includes woodland and wasteland not actually under cultivation or used for pasture or grazing, provided it was part of the farm producer's total operation. Large acreages of woodland or wasteland held for nonagricultural purposes were deleted from individual reports during the edit process. Land in farms includes CRP, WRP, FWP, and CREP acres.

Land in farms is an operating unit concept and includes land owned and operated as well as land rented from others. Land used rent free was reported as land rented from others. All grazing land, except land used under government permits on a per-head basis, was included as "land in farms" provided it was part of a farm or ranch. Land under the exclusive use of a grazing association was reported by the grazing association and included as land in farms. All land in American Indian reservations used for growing crops, grazing livestock, or with the potential of grazing livestock was included as land in farms. Land in reservations not reported by reservation, individual American Indians. or non-Native Americans was reported in the name of the cooperative group that used the land. In a few instances, an entire American Indian reservation was reported as one farm.

Land in orchards. Starting in 2017, pineapples were moved from the field crops section to the fruit and nut section. As a result, land in orchards includes pineapples in 2017 and land in orchards is not directly comparable to 2012. This category includes land in bearing age and nonbearing age fruit trees, citrus or other groves, vineyards, and nut trees of all ages, including land on which all fruit crops failed. Respondents also reported bearing age acres and nonbearing age acres by individual fruit and nut crops.

Land in two or more counties. With few exceptions, the land in each farm was tabulated as being in the producer's principal county. The principal county was defined as the one where the largest value of agricultural products was raised or produced. It was usually the county containing all or the largest proportion of the land in the farm or viewed by the respondent as his/her principal county. Reports

received showing land in more than one county were separated into two or more reports if the data would substantially distort county totals.

Land irrigated at least once in the past five years.

Data represent the total number of acres irrigated on the operation over the past five years. Land from different years can be added together as long as the land was irrigated at least once and the plots of land were in different locations. While land can be irrigated multiple times over the course of five years, it can only be counted once. In some situations, operations can report more acres irrigated in the past than they currently have, e.g., operations that rented irrigated acres to or from others in the past had more irrigated land than their current operation.

Land use practices. Includes all agricultural land used for the production of agricultural commodities.

Drained by tile. Tile drainage is a practice that removes excess water from the soils subsurface.

Artificially drained by ditches. A field ditch installed for surface drainage for collecting excess surface or subsurface water in a field.

Conservation easement. A conservation easement is a legal agreement voluntarily entered into by a property owner and a qualified conservation organization such as a land trust or government agency. This category excludes land in CRP (Conservation Reserve Program) acres.

No-till practices used. Using no-till or minimum till is a practice used for weed control and helps reduce weed seed germination by not disturbing the soil.

Reduced tillage. Conserves the soil by reducing erosion and decreasing water pollution. In 2012 this category was labeled conservation tillage. This is a wording change only; data are comparable.

Intensive tillage. Refers to tillage operations that use standard practices for a specific location and crop to bury crop residues. In 2012, this category was labeled conventional tillage.

Cover crop. A crop planted primarily to manage soil fertility, soil quality, water, weeds, pests, diseases, or wildlife. This item does not include CRP acres.

Land used for vegetables. Data are for the total land used for vegetable and melon crops. The acres were reported only once, even though two or more harvests of a vegetable or more than one vegetable were harvested from the same acres. Respondents also reported harvested acres, acres harvested for fresh market, and acres harvested for processing by individual vegetable crops.

Landlord's share of the total sales. Data represent the share of the operation's total sales that went to landlord(s).

Layers. This category includes table-egg type layers, hatching layers for meat-types, hatching layers for table egg types, and reported bantams.

Legal status for tax purposes. See Farms by legal status.

Less than \$1,000. See Farms with sales and government payments of less than \$1,000.

Livestock and poultry purchased or leased. See Total farm production expenses; Livestock and poultry purchased or leased.

Maple syrup. Data are for the number of taps set, syrup produced, and value of sales.

Market value of agricultural products sold. This category represents the gross market value before taxes and production expenses of all agricultural products sold or removed from the place in 2017 regardless of who received the payment. It is equivalent to total sales and it includes sales by the producers as well as the value of any shares received by partners, landlords, contractors, or others associated with the operation. It includes value of organic sales, direct sales and the value of commodities placed in the Commodity Credit Corporation (CCC) loan program. Market value of agricultural products sold does not include payments received for participation in other Federal farm programs. It does not include income from farmrelated sources such as customwork and other agricultural services, or income from nonfarm sources.

The value of crops sold in 2017 does not necessarily represent the sales from crops harvested in 2017. Data

may include sales from crops produced in earlier years and may exclude some crops produced in 2017 but held in storage and not sold. For commodities such as sugarbeets and wool sold through a co-op that made payments in several installments, respondents were requested to report the total value received in 2017.

The value of agricultural products sold was requested of all producers. If the producers failed to report this information, estimates were made based on the amount of crops harvested, livestock or poultry inventory, or number sold. Caution should be used when comparing sales in the 2017 census with sales reported in earlier censuses. Sales figures are expressed in current dollars and have not been adjusted for inflation or deflation. See Farms with sales and government payments of less than \$1,000.

Market value of agricultural products sold and government payments. See Total market value of agricultural products sold and government payments.

Medical supplies, veterinary, and custom services for livestock. See Total farm production expenses.

Methane digesters. See Renewable energy producing systems.

Migrant farm labor on farms reporting only contract labor. Data are for those operations that did not have hired farm workers but reported that they did have migrant contract workers on their operation in 2017.

Migrant farm labor on farms with hired labor. Producers were asked whether any hired or contract workers were migrant workers. A migrant farm worker is a farm worker whose employment required travel that prevented the worker from returning to his/her permanent place of residence the same day.

Migrant workers, total. Data are for total migrant farm workers whose employment requires travel that prevents the worker from returning to his or her permanent place of residence the same day.

Military service. This item is new in 2017. A producer with military service is a person who currently or previously served on active duty in the U.S. Armed Forces.

Mink, live. The data are for inventory and sales of live mink. Number of farms producing mink pelts are included in Other livestock products.

Miscellaneous poultry. Data are for poultry other than chickens or turkeys. Data are published in Chapter 2, table 20.

Misreported or miscoded crops. In a few cases, data may have been reported on the wrong line, in the wrong section, or the wrong crop code may have been assigned to a write-in crop code. A few of these errors may not have been identified and corrected during processing which resulted in rare cases of inaccurately tabulated data. Reports with significant acres of unusual crops for the area were examined to minimize the possibility that they were in error.

Mobile internet service for a cell phone or other device. This includes counts of farm operations that reported accessing the internet from a mobile device, such as cell phone or tablet. In 2012 this item was labeled Mobile broadband plan for a computer or a cell phone. This is a wording change only; data are comparable.

Mollusks. These are invertebrate animals with a soft body covering and shells of 1-18 parts or sections. Examples include abalones, clams, mussels, oysters, and snails. See Aquaculture.

More than one race reported. This category represents producers who reported more than one race on the census form.

Mushroom spawn. Respondents reported only sales; growing area was not summarized.

Mushrooms. All mushroom crops were considered grown under glass or other protection and no mushroom data were published as area in the open. Those reporting mushrooms grown in the open area were converted to an equivalent area of square feet under protection proportional to their sales.

NAICS. See Farms by North American Industry Classification System (NAICS).

Net cash farm income of the operations. This concept is derived by subtracting total farm expenses from total sales, government payments, and other

farm-related income. Depreciation is not used in the calculation of net cash farm income. Net cash farm income of the operation includes the value of commodities produced under production contract by the contract growers.

For publication purposes, farms are divided into two categories:

- 1. Farms with net gains (includes those operations that broke even).
- 2. Farms with net losses.

Net cash farm income of producers. This value is the producers' total revenue (fees for producing under a production contract, total sales not under a production contract, government payments, and farm-related income) minus total expenses paid by the producers. Net cash farm income of the producer includes the payments received for producing under a production contract and does not include value of commodities produced under production contract by the contract growers. Depreciation is not used in the calculation of net cash farm income.

For publication purposes, farms are divided into two categories:

- 1. Farms with net gains (includes those producers that broke even).
- 2. Farms with net losses.

New and beginning producers. This is a new category for 2017. It includes producers operating on any operation for 10 years or less. They may be on farms with producers who are not beginning producers.

Noncitrus fruit, all. This is a summation of all acres reported in the commodities defined as noncitrus such as apples, grapes, and plums. Data for 2017 include pineapples. In 2012 and previous censuses, pineapples were included in field crops. Data are not directly comparable.

Number of female producers. This item is the total count of female producers involved in decisions for the operation reported by the respondent. Detailed demographic data are only available for up to four

producers per farm operation.

Number of male producers. This item is the total count of male producers involved in decisions for the operation reported by the respondent. Detailed demographic data are only available for up to four producers per farm operation.

Number of persons living in producers' households. This is the count of people living in the households of the producers on the farm. If producers on the farm are living in the same household, the count is not duplicated for each producer.

Number of producers. This item is the total count of producers involved in decisions for the operation reported by the respondent. Detailed demographic data are only available for up to four producers per farm operation.

Nursery, greenhouse, floriculture, and sod. Data are for total square feet under protection and acres in the open. Individual crop data were collected for area under glass or other protection, area in the open, and sales of aquatic plants, floriculture and bedding crops, nursery crops, sod, propagative materials, food crops grown under protection, and mushroom crops. Total sales data are the summation of all crops.

Nursery stock crops. Data include ornamentals, shrubs, shade trees, flowering trees, evergreens, live Christmas trees, fruit and nut trees and plants, vines, palms, ornamental grasses, and bare root herbaceous perennials.

Nuts, all. Data include all nut trees.

Occupation. See Producer characteristics.

Operation more than 50 percent owned by one producer's household and/or extended family. See Farms by type of organization.

Operations legal status for tax purposes. See Farms by legal status.

Operators. The term "operators" has been replaced with the term "producers."

Oranges, all. All oranges are a summation of Valencia oranges and Other than Valencia oranges.

Total acres, bearing age acres, and nonbearing age acres were collected by category.

Oranges, other than Valencia – include Navel. This includes all oranges other than Valencia type. In 2012 this item was referred to as Other oranges. This is a wording change only; data are comparable.

Organic agriculture. Respondents were instructed to indicate if they had organic production according to USDA's National Organic Program (NOP). reported whether their Respondents organic production was certified or exempt from certification and the sales from NOP produced commodities. They also reported whether they had acres transitioning into NOP production and the value of sales of USDA NOP certified exempt organically produced or commodities. Also see Total organic product sales.

Organic fertilizer used. This is a new item for 2017. These are the acres of cropland or pastureland on which approved organic fertilizers were applied.

Organic value of sales. See Total organic product sales.

Ornamental fish. This category includes various fish raised for water gardens, aquariums, etc. Examples include angel fish, guppies, koi, ornamental goldfish, and tropical fish. The value of sales was tabulated for each specified species.

Other animals and other animal products sold. This category includes number of farms and value of sales for all animals and animal products not listed elsewhere on that specific table.

Other aquaculture products. This category includes aquaculture not listed separately. Examples include the production of alligators, frogs, leeches, eels, live rock, salamanders, and turtles.

Other berries. This includes other berry varieties that were not pre-printed in the report form. In 2012 this category included Aronia berries and Elderberries which are reported separately in 2017. Data are not directly comparable.

Other cattle. Data include heifers that had not calved. steers, calves, and bulls.

Other cattle, sheep, livestock, or poultry. See Commodities raised and delivered under production contract.

Other citrus. Data relate to any citrus crop not having a specific code on the report form.

Other cropland. This includes all cropland other than harvested cropland or other pasture and grazing land that could have been used for crops without additional improvements. It includes cropland idle or used for cover crops or soil improvement, cropland on which all crops failed or were abandoned, and cropland in summer fallow.

Other crops. In Chapter 2, table 27, Other crops data relate to any field crops that did not have a specific code in the field crops section of the report form.

Other crops and hay. Data are for the total market value of all crops not categorized into one of the prelisted crop sales categories on the report form. This category includes crops such as grass seed, hay and grass silage, haylage, greenchop, hops, maple syrup, mint for oil, peanuts, sugarcane, sugarbeets, etc.

Other dry hay. See Hay, other dry.

Other farm related income sources. See Total income from farm-related sources.

Other field and grass seed crops. Data relate to any field or grass seed crop not having a specified code on the report form.

Other floriculture and bedding crops. Data relate to any floriculture and bedding crops not having a specific code on the report form.

Other food fish. Data are for fish, other than catfish and trout, raised on farms primarily for food. Examples include hybrid striped bass, perch, salmon, sturgeon, and tilapia.

Other greenhouse vegetables and fresh cut herbs. This category includes vegetable crops, other than tomatoes, that were grown under protection and fresh cut herbs grown under protection.

Other land. This category includes land in house lots, barn lots, ponds, roads, ditches, wasteland, etc. It includes those acres in the farm operation not classified as cropland, pastureland, or woodland. See Land in farms.

Other livestock. This category includes all livestock not having specific codes on the 2017 report form. In addition, package bees; bees, other than honey or package bees; laboratory animals; and worms are included. See Other animals and other animal products sold.

Other livestock and poultry purchased or leased. See Total farm production expenses.

Other livestock products. Data for this category include the number of farms that sold livestock products that did not have a specific code on the 2017 report form. In addition beeswax, breeding fees, embryos, fur or pelts, horns, manure sold, and semen are included in this category. In 2012 equine products were included but in 2017 they were reported separately. Data are for farms with production, not necessarily sold. The data are not directly comparable.

Other noncitrus fruit. Data relate to any noncitrus fruit not having a specific code on the census report form. Cherimoyas were included in this category prior to 2017 and are now published as an individual item.

Other nuts. This category includes any nut crop not having a specific code on the report form.

Other pasture and grazing land that could have been used for crops without additional improvements. This category includes land used only for pasture or grazing that could have been used for crops without additional improvement. Also included are acres of crops grazed by livestock, but not harvested prior to grazing. However, cropland that was pastured before or after crops were harvested in 2017 was included as harvested cropland rather than cropland for pasture or grazing.

Other poultry. Data are for other poultry not having a specific code on the report form.

Other spring wheat for grain. In 2012 other spring wheat for grain was sometimes referred to as spring wheat for grain. In 2017, spring wheat is consistently referred to as other spring wheat for grain. See also

Wheat for grain.

Other vegetables. Data shown for other vegetables relate to any vegetable not having a specific code on the census form.

Patronage dividends. See Total income from farm-related sources.

Payments received by the contractee for commodities produced under production contract. These data show the number of farms and the dollar amount the contractees received from contractors for commodities produced under contract. This is not the market value of the commodities delivered, but the payment or fee the producers received for commodities delivered.

Peaches, all. In 2017 data were collected as Peaches, clingstone and Peaches, freestone in all States except Hawaii, which only collected Peaches, all. In 2012 and previous censuses, data for all peaches were collected as a category in all States except for California and Arizona. Peach data in California and Arizona were collected separately for clingstone and freestone peaches. The data were later combined as Peaches, all for publication. Data for clingstone and freestone are found in the California and Arizona publications only.

Peacocks and peahens. Peacocks and peahens were reported as other poultry.

Pears, all. In 2017 data were collected as Pears, Bartlett and Pears, other than Bartlett in all States except Hawaii, which only collected Pears, all. In 2012 and previous censuses, data for all pears were collected as a category in all States except for California, Arizona, Idaho, Oregon, Alaska, and Washington. These States collected data separately for Bartlett pears and Other pears which were later combined into the Pear, all category.

Peas, green. Excludes all dry peas which were collected in the field crop section. Also excluded are Chinese peas and southern peas which were reported separately. In 2012 this item was labeled Peas, green (excluding southern). This is a wording change only; data are comparable.

Peas, southern (cowpeas) – **blackeyed, crowder, etc.** Excludes dry peas which were collected in the field crop section. In 2012 this item was referred to as Peas, green southern (cowpeas). This is a wording change only; data are comparable.

Pecans, all. All pecans is a summation of Pecans, improved and Pecans, native and seedling. Total acres, bearing acres, and nonbearing acres were collected by category.

Pecans, improved. Improved pecans are varieties that have been genetically altered through breeding and grafting techniques to produce more nuts, and nuts with a greater percentage of nut meat. See Pecans, all.

Pecans, native and seedlings. Native pecans are varieties that developed under natural conditions. Seedling pecans are produced from seed (the nut) and have not been budded or grafted. See Pecans, all.

Peppers, Bell (excluding pimientos). Pimientos were reported as Other vegetables.

Peppers, other than Bell (including chile). The data include all other peppers including chile. Pimientos were reported as Other vegetables.

Permanent pasture and rangeland, other than cropland and woodland pastured. This land use category encompasses grazable land that does not qualify as woodland pasture or cropland pasture. It may be irrigated or dry land. In some areas, it can be a high quality pasture that could not be cropped without improvements. In other areas, it is barely able to be grazed and is only marginally better than wasteland.

Pineapples. In 2017 pineapples were included in the noncitrus fruit section. Data for 2012 and previous censuses were included in the field crop section.

Plumcots, pluots, and other plum-apricot hybrids. This category includes everything that is not a plum or prune. Pluot is a registered trademark of plumcots, which are genetic crosses between plums and apricots.

Plums. In 2017 plums are published as a separate item. In 2012 plums were reported as an individual

item only in California and Arizona. All other States reported plums in a combined plum and prune category.

Potatoes. Potato acres are included in the vegetable acres. Data are for total acres harvested, acres harvested for fresh market, and acres harvested for processing. Production was not collected.

Poultry hatched. This category includes all poultry hatched on the operation during the year. The number of poultry hatched is published under the sales heading.

Poultry, other. See Other poultry.

Primary occupation of producer. Data on primary occupation were obtained from up to four producers per farm. The primary occupation classifications used were:

- 1. Farm or ranch work. The producer spent 50 percent or more of his/her worktime during 2017 farming or ranching.
- 2. *Other*. The producer spent less than 50 percent of his/her worktime during 2017 farming or ranching.

Producer. The term producer designates a person who is involved in making decisions for the farm operation. Decisions may include decisions about such things as planting, harvesting, livestock management, and marketing. The producer may be the owner, a member of the owner's household, a hired manager, a tenant, a renter, or a sharecropper. If a person rents land to others or has land worked on shares by others, he/she is considered the producer only of the land which is retained for his/her own operation. The census collected information on the total number of male producers, the total number of female producers, and demographic information for up to four producers per farm.

Producer characteristics. Producers (up to four producers per farm) were asked to report primary occupation, sex, age, race, if they were of Hispanic, Latino or Spanish origin, place of residence, if retired from farming, number of days worked off farm, year in which his/her operation of the farm began, year began operating any farm, if they were a hired

manager, if they had military service, and the number of persons living in the their households. In addition the total number of male and female producers was collected from each operation.

Producer, primary. One primary producer is designated for each farm. A primary producer is a principal producer (comparable to 2012 principal operator). If multiple principal producers were reported on a farm, a primary producer was chosen by designating the person who made the most decisions for the farm. If equal decisions were made, the primary producer was the person who worked off the farm the least. If multiple principal producers worked the least off the farm, a random choice was made as to which producer was the single designated primary producer.

Producers, all non-principal. Demographic data were collected for up to four producers per farm. Each producer was asked if they were a principal operator or senior partner. A non-principal producer is a producer who did not indicate they were a principal operator. There may be no non-principal producers on a farm.

Producers, all principal. Demographic data were collected for up to four producers per farm. Each producer was asked if they were a principal operator or senior partner. A principal producer is a producer who indicated they were a principal operator. There may be multiple principal producers on a farm. Each farm has at least one principal producer.

Producers, number. Demographic and other information were collected for up to four producers per farm. This may be fewer than the total number of producers on some farms.

Producers of Hispanic, Latino or Spanish origin. This category is relabeled from 2012.

Producers with military service. This category is new for 2017. A producer with military service is a person who currently or previously served on active duty in the U. S. Armed Forces.

Production contracts. See Commodities raised and delivered under production contracts.

Production expenses. See Total farm production

expenses.

Prunes. In 2017 prunes are published as a separate item. In 2012 and prior years, prunes were reported as an individual item only in California and Arizona. All other States reported prunes in a combined plum and prune category.

Pullets for laying flock replacement. Data are for pullet inventory and the number sold or moved for laying flock replacement.

Rabbits, live. The data are for inventory and sales of live rabbits. The number of rabbit pelts is included in Other livestock products.

Race of producer. With the exception of Hawaii, data were collected for American Indian and Alaska Native, Asian, Black or African American, Native Hawaiian and Other Pacific Islander, and White producers. Respondents were asked to mark one or more of the race categories. In Hawaii producer race data were collected for American Indian (included Alaska Native), Chinese, Filipino, Japanese, Korean, Other Asian, Black or African American, Native Hawaiian, other Pacific Islander, and White. The combination of Native Hawaiian and Other Pacific Islander is equivalent to the Native Hawaiian or Other Pacific Islander category on the other forms. The combination of the Chinese, Filipino, Japanese, Korean, and Other Asian categories is equivalent to the Asian category on the other forms. The Volume 1, Geographic Area Series, U.S. Summary publication only displays counts for the categories of Native Hawaiian and Other Pacific Islander and Asian. Data for the 11 Hawaii race categories are published in chapter 2 of the Hawaii publication of the Volume 1 series.

Raspberries, all. In 2017 data for raspberries were reported as black raspberries, red raspberries, and other raspberries (includes all other raspberries not listed on the report form) for all States except Hawaii. In 2012 and previous censuses, raspberries were reported as All raspberries except in Alaska, Idaho, Oregon, and Washington where data were reported separately for black and red raspberries. In these States, black raspberries and red raspberries data were combined and published as Raspberries, all for comparability with other States.

Renewable energy producing systems. These types of systems produce power, heat, or mechanical energy by converting resources either to electricity or to motor power.

Biodiesel production systems. Data are for production of non-petroleum based diesel fuel made from vegetable oil or animal fats. Biodiesel can be used alone or blended with conventional petroleum-based diesel fuel.

Ethanol production systems. A fuel produced by converting crops such as corn and sugarcane, biomass crops, or wood. This fuel is generally blended with gasoline. Production of ethanol for fuel requires a permit from the Bureau of Alcohol, Tobacco, and Firearms (ATF). Only ethanol production for fuel was reported.

Geothermal/geoexchange system. A system that uses temperatures from the earth to reduce the operational costs of heating and cooling.

Methane digesters. It is a device which captures biogas resulting from the decomposition of manure, processing by-products, and other materials. Harvested biogas is used as a substitute for natural gas to power engines which generate electricity. It is fed into the natural gas pipeline or flared. Methane digesters were reported only if in production and used in 2017.

Small hydro system. A water driven system, which produces electricity, by the gravitational force of falling or flowing water. It excludes water driven systems that only provide mechanical power, such as turning a grinding stone for a flour mill.

Solar panels. A flat panel designed to capture the sun's energy. Includes photovoltaic systems, which convert light from the sun into electricity, and thermal systems that passively generate electricity.

Wind turbines. A device which converts wind power into electricity. Includes wind generators, wind power units, wind energy converters, and aero generators. Excludes windmills, which do not produce electricity.

Rental of farmland. See Total income from farm-related sources, Gross cash rent or share payments.

Sales, total. See Market value of agricultural products sold.

Sex of producers. This item pertains only to four producers from whom detailed demographic data were collected. Total male and female producer counts may be larger.

Sheep and lambs inventory. Data are for sheep and lambs of all ages owned regardless of location. Sheep and lambs were collected in their own section to clarify to respondents when to report "owned" sheep and lambs versus any sheep and lambs on the operation. Prior to 2017 in the Eastern States, data were collected for sheep and lambs regardless of ownership.

Short rotation woody crops. Data are for short rotation woody crops that grow from seed to a mature tree in 10 years or less. These are trees for use by the paper or pulp industry or as engineered wood. This does not include lumber. Acres in production were included in Cropland harvested in the Land use section of the report form.

Size of farm. See Farms by size.

Small hydro system. See Renewable energy producing systems.

Solar panel. See Renewable energy producing systems.

Sport or game fish. Data are for sport or game fish raised on farms to be used primarily for sport. Examples include bluegill, crappie, largemouth bass, smallmouth bass, sunfish, muskie, northern pike, and walleye.

Squash, all. All squash is a summation of summer squash and winter squash. Total acres, acres for fresh market, and acres for processing were collected by category.

Summer fallow. In 2012 this category was labeled Cultivated summer fallow. This is a wording change only; data are comparable.

Sweet potatoes. Sweet potato acres are included in the vegetable acres. Data are for total acres harvested, acres harvested for fresh market, and acres harvested

for processing. Production was not collected.

Tangerines. In 2017 data include Temples. In 2012 data for Temples were published separately. Data are not directly comparable.

Taro. A tropical plant grown primarily for its edible corms or root. Beginning in 2017 data were reported in the vegetable section. In 2012 and previous censuses, data for taro root were reported in the field crop section.

Tenure. See Farms by tenure of producer.

Tobacco transplants. Data are for tobacco transplants that were sold for transplant to farm fields. Transplants grown for transplanting to the same operation were not reported or removed during data review.

Tomatoes in the open. Data are for tomatoes grown in the open and excludes tomatoes produced under glass or other protection.

Total cropland. This category includes cropland harvested, other pasture and grazing land that could have been used for crops without additional improvements, cropland on which all crops failed or were abandoned, cropland in summer fallow, and cropland idle or used for cover crops or soil improvement but not harvested and not pastured or grazed.

Total farm production expenses. Includes the production expenses provided by the producers, partners, landlords (excluding property taxes), and production contractors for the farm business in 2017. Tenant farmers reported expenses paid by landlords for the agricultural production on the operation, as well as their expenses. Farm or ranch producers who rented part of their land to others reported only the expenses for the land they actually used themselves and not expenses for land rented to others. The 2017 total farm production expenditure includes all farmrelated expenses such as customwork, fuel costs, cost of cutting timber, services provided to hunters, cooperative membership fees, etc. However, if the income from these farm-related categories was not considered a part of the operation (i.e., if the income was regarded as derived from a separate business), then the associated expenses were not included. The

contractor's portion of expenses was solely based on computer generated estimates for 2017.

This item excludes expenses relating to non-farm activities such as trading and speculation in the commodities market or livestock trading activities. Explanations of selected production expenses are listed below.

All other production expenses. This category is not comparable with 2012 data. In 2012 this category included *Medical supplies, veterinary, and custom services for livestock* but in 2017 this item was reported separately. All other production expenses include all expenses not listed on the report form. Examples include storage and warehousing, marketing and ginning expenses, insurance, etc. Health insurance premiums and payroll taxes are reported in hired labor expenses.

Breeding livestock purchased or leased. These expenses include all breeding livestock and poultry purchased or leased during 2017 for production on the farm or ranch. The total includes amount spent for beef and dairy cows, heifers, bulls, sows, gilts, boars, rams, lambs, ewes, roosters, hens, layers, etc. Estimations of the value of livestock or poultry fed on a custom basis were to be made based on their value when they arrived on the farm or ranch.

Cash rent paid in 2017 for land and buildings. These data include the cost of renting land and buildings that were part of the operation. Rent paid for the producer's dwelling or other non-farm property and the value of the shares of crops and livestock paid to landlords were excluded.

Chemicals. These 2017 expenses include insecticides, herbicides, fungicides, and other pesticides, including costs of custom application. Data exclude commercial fertilizer purchased.

Contract labor. These data include payments made to contractors, crew leaders, cooperatives, or any other organization hired to furnish a crew of laborers to do a job that may involve one or more agricultural operations. In some cases, a crew leader may furnish some equipment. Data exclude expenses made on a contractual basis for repair or maintenance or for capital improvements, such as construction of farm buildings, installation of fences or irrigation systems,

and land leveling.

Cover crop seed purchased. This is a new category item in 2017. This expense category is a subset of total Seeds, plants, vines, and trees expense. It includes the cost of all seeds, bulbs, plants, propagation materials, trees, seed treatments, seed cleaning costs, etc. for cover crops purchased during 2017.

Customwork and custom hauling. These expenses include costs incurred for having customwork done on the place and for renting machines to perform agricultural operations. The cost of cotton ginning is excluded. The cost of labor involved in the customwork service is included in the customwork expense. Some examples of customwork are planting, spraying, harvesting, preparation of products for marketing, grinding and mixing feed, corn picking, grain drying, and silo filling. The cost of custom application of fertilizer and chemicals is included in expenditures for fertilizer and chemicals in 2017, just as it was in the 2012 census. The cost of hired labor for operating rented or hired machinery is included as a hired farm and ranch labor expense.

Feed purchased. These expenses include the cost of all feed purchased for livestock and poultry including grain, hay, silage, mixed feeds, concentrates, etc. during 2017.

Fertilizer, lime, and soil conditioners. These 2017 expenses include fertilizer, lime, rock phosphate, and gypsum and the costs of custom application.

Gasolines, fuels, and oils. These expenses include the cost of all gasoline, diesel, natural gas, LP gas, motor oil, and grease products for the farm during 2017. Expenses exclude fuel for personal use of automobiles by the family and others, fuel used for cooking and heating the farmhouse, and any other use outside of farmwork on the operation.

Hired farm labor. These 2017 expenses include the total amount paid for farm or ranch labor including regular workers, part-time workers, and members of the producer's family if they received payments for labor. Expenses include Social Security taxes, State taxes, unemployment tax, payment for sick leave or vacation pay, workman's compensation, insurance premiums, and pension plans.

Interest paid on debts. These expenses include interest and finance charges paid in 2017 for debts secured by real estate and on debt not secured by real estate. Interest expenses excluded from this category are non-farm interest expenses and interest expenses originating from machinery and equipment used for a separate customwork business or for other operations. Interest expense for the producer's dwelling, where the amount is separate from interest on farm land and buildings on the operation, is excluded. Interest paid on debts was reported in one of two categories:

- 1. Secured by real estate. These data include all interest expenses paid in 2017 on debts secured by real estate for the farm.
- 2. Not secured by real estate. These data include all interest expenses paid in 2017 on debts secured by machinery, tractors, trucks, other equipment, livestock, poultry, breeding stock, money borrowed for use as working capital, and interest paid on CCC loans for the farm.

Livestock and poultry purchased or leased. These data include Breeding livestock purchased or leased and Other livestock and poultry purchased or leased.

Medical supplies, veterinary, and custom services for livestock. This expense category is a new category in 2017. These expense were included in All Other production expenses in 2012.

Other livestock and poultry purchased or leased. These expenses include all non-breeding livestock and poultry purchased or leased during 2017 for production on the farm or ranch. The total includes amounts spent for cattle, calves, hogs, pigs, sheep, hatchery eggs, etc.

Property taxes paid. These data include property taxes paid by the producers for the farm share of land, machinery, buildings, and livestock, excluding taxes paid by this producer's landlords.

Rent and lease expenses for machinery, equipment, and farm share of vehicles. These data include the farm share cost of renting or leasing machinery, equipment, and vehicles during 2017. Rental and lease expenses of items used only for custom hire are excluded here.

Repairs, supplies, and maintenance. These expenses include all costs for the repair and upkeep of buildings, motor vehicles, fences, and farm equipment used for the farm business during 2017. Repairs to equipment used both for the farm business and for performing customwork are included.

Seeds, plants, vines, and trees. These expenses include the cost of all seeds, bulbs, plants, propagation materials, trees, seed treatments, seed cleaning costs, etc. purchased during 2017. Excluded were items purchased for immediate resale or the value of seed grown on the operation.

Utilities. These data show the farm share cost of electricity, telephone charges, internet fees, and water purchased in 2017. Included in the water cost is water purchased for irrigation purposes, livestock watering, etc. Household utility costs were excluded from these items.

Total female producers. See Number of female producers.

Total greenhouse vegetables and fresh cut herbs. This category includes greenhouse tomatoes and other greenhouse vegetables and fresh cut herbs.

Total horses and ponies. See Horses and ponies value of sales.

Total income from farm-related sources. This includes gross income from farm-related sources received in 2017 before taxes and expenses from the sales of farm byproducts and other sales and services closely related to the principal functions of the farm business. The data exclude income from employment or business activities, which were separate from the farm business.

Agri-tourism and recreational services. This income includes income from recreational services such as hunting, fishing, farm or wine tours, hay rides, etc.

Amount from State and local government agricultural program payments. This income includes State and local government agricultural program payments. Respondents were to exclude the State and local portion of Conservation Reserve Enhancement Program (CREP) payments if they were reported in the amount received for participation in CREP in

section 5, item 2 of the report form.

Crop and livestock insurance payments received. This income includes insurance payments from crop and livestock losses.

Customwork and other agricultural services. This income includes gross receipts received by the farm producers for providing services for others such as planting, plowing, spraying, and harvesting. Income from customwork and other agricultural services is generally included in the agriculture census if it is closely related to the farming operation. However, it is excluded if it constituted a separate business or was conducted from another location.

Gross cash rent or share payments. This income includes gross cash or share payments received from renting out farmland, payments received from the lease or sale of allotments, and payments received for livestock pastured on a per-head, per month, or per pound basis. It excludes rental income from nonfarm property.

Other farm-related income sources. This is other income which is closely related to the agricultural operation. This income includes animal boarding, breeding fees (horse breeding or stud fees received were reported in the Value of Sales section in the Other animals and other animal products category), tobacco quota buyouts, State fuel tax refunds, farm generated energy, etc. Crop and livestock insurance payments received and amount from State and local government agricultural program payments were published separately.

Patronage dividends and refunds from cooperatives. This income includes payments to a farmer or rancher for business done with a cooperative to which he/she usually belongs. The payment is usually for goods sold through the co-op.

Sales of forest products. This income includes gross receipts from sales of standing timber, pulpwood, firewood, etc. from the farm or ranch operation. It excludes income from nonfarm timber tracts, sawmill businesses, cultivated Christmas trees, maple products, and short rotation woody crops.

Total market value of agricultural products sold and government payments. This category represents

the value of products sold plus government payments. Total value of products sold combines total sales not under production contract and total sales under production contract. Government payments consist of government payments received Conservation Reserve Program (CRP), Wetlands Reserve Program (WRP), Farmable Wetlands Program (FWP), or Conservation Enhancement Program (CREP) plus government payments received from Federal, State, and local programs other than the CRP, WRP, FWP, and CREP, and Commodity Credit Corporation loans.

Total male producers. See Number of male producers.

Total organic product sales. The data represent the value of organically produced agricultural commodities sold from operations during 2017. It includes only the value of those products that were produced as organic according to the National Organic Standards and sold by certified or exempt from certification farm operations.

Total payments received. See Commodities raised and delivered under production contracts.

Total producers. See Number of producers.

Total sales. See Market value of agricultural products sold.

Turkeys. Turkey data are a combination of turkeys for meat production, turkey hens and toms kept for breeding, and turkey brooders tabulated from three questions. Turkey brooders are immature birds sent to another farm for further growout to meat production or breeding. This may result in a turkey being sold more than once from different operations.

Type of organization. See Farms by type of organization.

Unpaid workers. Data include agricultural workers not on the payroll who performed activities or work on a farm or ranch.

Utilities. See Total farm production expenses.

Value of commodities. Data show the number of farms and the market value of all commodities

delivered under a production contract.

Value of food sold directly to consumers. Data represent the value of edible products, including value added products, produced and sold for human consumption directly to consumers at farmers markets, on-farm stores or farm stands, roadside stands or stores, u-pick, CSA (Community Supported Agriculture), online marketplaces, etc. In 2012 this item was labeled Value of food sold directly to individuals for human consumption. Data are not directly comparable to 2012. In 2012 Value of food sold directly to individuals for human consumption excluded value added sales.

Value of food sold directly to retail markets, institutions, and food hubs for local or regionally branded products. This item is new for 2017. Data represent the value of products, including value added products, produced and sold for human consumption directly to retail markets, institutions, or food hubs for locally or regionally branded products. Examples include supermarkets, restaurants, caterers, independently owned grocery stores. food cooperatives, K-12 schools, colleges or universities, hospitals, workplace cafeterias, prisons, food banks, etc.

Value of landlord's share of total sales. Data include the value of agricultural sales received by the landlords.

Value of organically produced commodities. See Total organic product sales.

Value of processed or value-added agricultural products sold. This is a new item for 2017. Data represent the value of products that originated from crop or livestock commodities produced on the operation. Through further manufacture or processing, these items are transformed into products worth more than the originally produced commodity.

Value of sales. See Market value of agricultural products sold.

Vegetable transplants. Data are for vegetable transplants grown and sold from the operation for transplanting to fields on another operation.

Vegetables harvested for fresh market. Respondents reported the total vegetable acres harvested, harvested for fresh market, and harvested for processing.

Vegetables harvested for sale. The acres of vegetables harvested is the summation of the acres of individual vegetables harvested. All of the individual vegetable items may not be shown. When more than one vegetable crop was harvested from the same acreage, acres were counted for each crop.

Vegetables, melons, and potatoes. See Commodities raised and delivered under production contracts.

Vegetables, other. See Other vegetables.

Wheat for grain. Data were reported by type of wheat - Durum, winter, and other spring.

Wind turbines. See Renewable energy producing systems.

Woodland pastured. This category includes all woodland used for pasture or grazing during the census year. Woodland or forest land pastured under a per-head grazing permit was not counted as land in farms and, therefore, was not included in woodland pastured.

Woodland, total. This category includes natural or

planted woodlots or timber tracts, cutover and deforested land with young growth which has or will have value for wood products, and woodland pastured. Land covered by sagebrush or mesquite was reported as Permanent pasture and rangeland or Other land. Land planted for Christmas tree production and short rotation woody crops was reported in Cropland harvested, and land in tapped maple trees was reported as Woodland not pastured.

Write-in crops. The respondent was asked to look at a list of crops in each section of the report form and write in the crop name and its code for all commodities produced. For crops that had no individual code listed on the report form, the respondent was to write in the crop name and code of the appropriate "all other" category for that section. Write-in crops coded as "all other" were reviewed and assigned a specific code when possible. Crops not assigned a specific code were left in the appropriate "all other" category.

Years operating any farm. This number is based on the year each producer began operating any farm operation. The published categories have changed since the 2012 census.

Young producers. A young producer is defined as a producer 35 years of age or younger.

UNITED STATES 2017 CENSUS OF AGRICULTURE

Form Number: 17-A100 (12/13/2016)	
USDA	17-A100
COUX S	
National Agricultural Statistics Service	
Return your completed report to:	
Census of Agriculture 1201 East 10th Street Jeffersonville, IN 47132	
OFFICE USE ONLY	
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0011 0012	
0014 0015 0016	
0021 0022 0023	
	Make corrections to name, address, and ZIP code if necessary.
Complete your ren	port by mail or via the internet at www.agcounts.usda.gov.
	e by February 5, 2018.
To fill out the paper	er form, use a black or blue ballpoint pen.
	If you received extra Census report forms for the SAME farming operation,
	rms in the same envelope with this completed report.
	below for the person completing this form:
Name 1092	

THANK YOU FOR YOUR COOPERATION. Questions? Call us toll free at 1-888-424-7828.

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¿Preguntas? Llámenos libre de cargos al 1-888-424-7828.

The information you provide will be used for statistical purposes only. Your responses will be kept confidential and any person who willfully discloses ANY identifiable information about you or your operation is subject to a jail term, a fine, or both. This survey is conducted in accordance with the Confidential Information Protection provisions of Title V, Subtitle A, Public Law 107-347 and other applicable Federal laws. For more information on how we protect your information please visit: www.nass.usda.gov/confidentiality. Response to this survey is required by law under Title 7 USC 2204(g) Public Law 105-113.

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB number is 0535-0226. The time required to complete this information collection is estimated to average 50 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

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Date Completed (MM-DD-YYYY)

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E-mail

Area Code and Phone Number

SI	ECTION 1 ACREAGE IN 2017				
fror	port land owned, rented, or used by you, your spouse, or by the partners nt of this form. Include ALL LAND, REGARDLESS OF LOCATION OR U RP) and Wetlands Reserve Program (WRP) land, pastureland, rangeland	SE - cro	opland, ⁱ	Consei	vation Reserve Program
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2.	Total number of acres RENTED or LEASED FROM OTHERS				
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3.	Number of acres RENTED or LEASED TO OTHERS				
	INCLUDE LAND • worked on shares by others • subleased • rented or leased to others for cash • used rent free in exchange for)			
	services, payment of taxes, etc. Program (CREP)				BOX C
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	operation own?				
4.	Enter the figures from the boxes above to determine your total acres or	perated:			DOV D
	BOX A BOX B BOX C				BOX D
	+		=	0046	
5.	Does the figure in Box D = 0 ?				
	Yes - Refer to the instruction sheet to complete this form				
	□ No - Continue				
6.	Did this operation pay on a fee per-head or animal unit month (AUM) be	asis to ı	use any	land?	
	0040		,		
	Yes - Continue 3 No - Go to item	<i>'</i>	Don't Know		Number of Acres
	a. If yes, how many acres?	111	60		
	b. DO NOT include these acres in the boxes above. If you did, GO BA			0011	
	EXCLUDE them from the boxes above and recalculate BOX D.				
7.	Considering the total acres in Box D above, in what county was the largraised or produced?	gest val	ue of thi	s opera	ation's agricultural products
	Principal County Name	0060	State	0056	Number of Acres
	a. If this operation had agricultural activity in any other county, enter the	he coun	ity name	e(s), etc	C.
	Other County Name(s)]	State		Number of Acres
	3026	3031		0057	
	3027	3032		0058	
	3028	3033		0059	

S	ECTION 2 LAND USE IN 2017		
• F	port how the acres in Box D on the previous page were used. or acres used for more than one purpose, report them in the first item that applies. eport each acre only once on this page. eport acres in CRP, WRP, FWP, and CREP in the most appropriate land use below.		
1.	Cropland		
	a. Cropland harvested		
	INCLUDE • land from which field crops were harvested or hay was cut		
	land used for vegetables	Mark "X"	Number of Acres
	 land used for nursery and greenhouses (rounded to the nearest acre) land used for orchards, vineyards, citrus groves, Christmas trees, short rotation woody crops, fruits, nuts, and berries (bearing and nonbearing) 078 	if None	
	b. Cropland on which all crops failed or were abandoned – Exclude land in orchards and vineyards) [
	c. Cropland in summer fallow (cultivated cropland on which no crops or hay were harvested during the 2017 growing season)		
	d. Cropland idle or used for cover crops or soil-improvement but not harvested and not pastured or grazed	2 🗆	
2.	Pasture		
	a. Permanent pasture and rangeland	s 🗆	
	b. Woodland pastured079	ı 🗆	
	c. Other pasture and grazing land (including rotational pasture) that could have been used for crops without additional improvements	3 🗆	
3.	Woodland not pastured INCLUDE • woodlots • timber tracts • sugarbush	5 □	
4.	All other land		
	INCLUDE • farmsteads, home, and buildings • livestock facilities • ponds		
	roads wasteland, etc	, 🔲	
			BOX E
5.	TOTAL ACRES - Add items 1-4 to determine your total acres operated	0798	
6.	Does Box E above = Box D on the previous page?		- Continue Go back and correct your
		figure	es. These figures should be same.
	The acres in Box E will be referred to as "this for the remainder of this form.	s ope	ration"

S	SECTION 3 LAND RENTED OR LEASED FROM OTHERS FOR CASH									
1.	In 2017, did this operation rent or lease any cropland or pasture acres from others fo leased on a share basis, per-head or AUM basis, free of charge, and rent that include	r cash? s buildi	P Exclude land rented or ngs, such as barns.							
	³⁴²⁰ ¹ Yes - Complete this section ³ No - Go to SECTION 4									
•		Mark "X" if None	Number of Acres							
2.	How many acres of non-irrigated cropland were rented or leased for cash? Include fruit, nut, berry, vineyard, nursery, and hay land									
3.	How many acres of irrigated cropland were rented or leased for cash? Include fruit, nut, berry, vineyard, nursery, and hay land									
4.	How many acres of permanent pasture, grazing, or grassland									
	were rented or leased for cash? Exclude Federal, State, and other types of land rented or leased on an animal unit month (AUM) basis									
S	ECTION 4 LAND USE PRACTICES									
1.	During 2017, considering the total acres on this operation, how many acres -	Mark "X" if None	Number of Acres							
	a. Were drained by tile?									
	b. Were artificially drained by ditches?									
	c. Were under a conservation easement?3452									
2.	During 2017, considering the cropland acres on this operation, [on] how many acres	_								
	a. Were no-till practices used?									
	b. Were reduced (conservation) tillage, excluding no-till, practices used? 3454									
	c. Were intensive (conventional) tillage practices used?									
	d. Were planted to a cover crop? (Cover crops are planted primarily for managing soil fertility, soil quality, and controlling weeds, pests, and diseases.) Exclude CRP acres									
	·									
3.	During 2017, considering the acres irrigated by sprinklers, flooding, ditches or furrows, drip or trickle irrigation, etc. on this operation –		Irrigated Acres							
	a. How many acres of harvested cropland were irrigated?									
	b. How many acres of pastureland, rangeland, abandoned cropland, and other land were irrigated?									
4.	How many acres on this operation were irrigated at least once in the past five years (2013-2017)?5680									

SI	ECTION 5 CROP INSURANCE AND GOVERNMENT PRO	GRAMS			
		Mark "X" if None	Num	ber of Acres	
1.	How many acres in this operation were covered under any crop insurance policy in 2017?	1067			
2.	Reserve Program (CRP), Wetlands Reserve Program (WRP), Farmable Wetlands Program (FWP), or Conservation Reserve Enhancement				
	Program (CREP) on September 30, 2017?	0683			
				Dollars	
	a. What was the amount received in 2017 for participation in these programs? .	0685	\$.00
3.	What was the amount received in 2017 for all other Federal agricultural program payments? Exclude any type of insurance payments received	1422	\$.00
4.	What was the amount received in 2017 from state and local government agricultural program payments?	1423	\$.00
5.	What was the total amount received in 2017 from Commodity Credit Corporation (CCC) loans for all commodities?	1411	\$.00
6.	What was the total amount spent in 2017 to repay CCC loans?	1414	\$.00
7.	Do you know that you have the right to appeal an adverse program decision to USDA's National Appeals Division?	1416	1 Yes	; 3 □ N	lo
SI	ECTION 6 TYPE OF ORGANIZATION				
1.	In 2017, was more than 50 percent of this operation owned by an operator's household and/or extended family?				
	Mark "yes" if more than 50 percent of the assets of this operation are owned by one of the operators, members of their household, and/or other persons related to them by blood, marriage, or adoption, including relatives not residing in his/hel household. Consider only farm and ranch assets owned – not rented or leased – by this operation, and exclude the assets held by non-family landlords and contractors		1 □ Yes	; 3 □ N	lo
2.	Was this operation organized as a Limited Liability Company (LLC) under State la	aw? 1673	1 Yes	3	lo
3.	In 2017, what was this operation's legal status for tax purposes? Mark one answer				
	1671 Family or individual operation – Exclude partnerships and corpora	tions.			
	² Partnership operation – Include family partnerships.				
	Is this partnership registered under state la	aw? 1567	1 Yes	3 N	lo
	3 Incorporated under state law –		¹ □ Yes	3 🗆 N	1-
	• Is this a family-held corporation?				lo
	Other, such as estate or trust, prison farm, grazing association, American Indian Reservation, etc. Specify type	685			
				Number	
1	In 2017, how many households shored in the not farm income of this are retired.		4000		
4.	In 2017, how many households shared in the net farm income of this operation?		1608		

SECTION 7	SECTION 7 PERSONAL CHARACTERISTICS									
	men and women were in			Wome n						
	family members and hired by were a hired manager o			1574						
2. Answer the followin December 31, 201	ng questions for up to four	individuals who were invo	olved in the decisions for t	his operation as of						
	Person 1	Person 2	Person 3	Person 4						
	1836	1852	1872	1873						
a. Full name										
b. Is this person completing this form?	1610 1	1611 1	1612 1	1613 1						
	1926	1586	1597	1614						
c. Sex	1 Male 2 Female	1 Male 2 Female	1 Male 2 Female	1 Male 2 Female						
d. What was this person's age on December 31, 2017?	1925 age	1585 age	1596 age	1615 age						
e. Is this person of	Hispanic, Latino, or 1927 Spanish origin	Hispanic, Latino, or 1587 Spanish origin	Hispanic, Latino, or 1598 Spanish origin	Hispanic, Latino, or 1622 Spanish origin						
Hispanic, Latino, or Spanish origin?	1 Yes 3 No	1 Yes 3 No	1 Yes 3 No	1 Yes 3 No						
	Mark one or more.	Mark one or more.	Mark one or more.	Mark one or more.						
f. Race	2701 Whit e	1801 White	1901 White	1616 Whit e						
	2702 Black or African	1802 Black or African	1902 Black or African	1617 Black or African						
	America n 2703 American Indian or Alaska Native.	America n 1803 American Indian or Alaska Native.	America n 1903 American Indian or Alaska Native.	America n 1618 American Indian or Alaska Native.						
	Specify tribe $\sqrt{}$	Specify tribe $\sqrt{}$	Specify tribe $\sqrt{}$	Specify tribe ¬						
	2705	1805	1905	1620						
	Asian	Asian	Asian	Asian						
	Native Hawaiian or Other Pacific Islande r	Native Hawaiian or Other Pacific Islande r	Native Hawaiian or Other Pacific Islande r	Native Hawaiian or Other Pacific Islande r						
	1928 Mark one.	1580 Mark one.	1591 Mark one.	1623 Mark one.						
g. At which occupation did this person spend the majority (50	1 Farm or ranch work	1 Farm or ranch work	1 Farm or ranch work	1 Farm or ranch work						
percent or more) of his/her worktime in 2017?	2 Work other than farming or ranching	2 Work other than farming or ranching	2 Work other than farming or ranching	2 Work other than farming or ranching						
h. Is this person retired	1924	1582	1593	1624						
from farming or ranching?	1 Yes 3 No	1 Yes 3 No	1 Yes 3 No	1 Yes 3 No						
	1929 Mark one.	1831 Mark one.	1931 Mark one.	1625 Mark one.						
i. How many days did	1 None	1 None	1 None	1 None						
this person work off the farm in 2017? Include days in which	2 🔲 1 - 49 days	2 🔲 1 - 49 days	2	2						
the person worked at least four hours per day in an off-farm job. Include work on	3 50 - 99 days	3 50 - 99 days	3 50 - 99 days	3 50 - 99 days						
someone else's farm for pay	4 🔲 100 - 199 days	4 🔲 100 - 199 days	4	4 100 - 199 days						
	5 200 days or more	5 200 days or more	5 200 days or more	5 200 days or more						

SECTIO	N 7	ONTINUED -				
		Person 1, continued	Person 2, continued	Person 3, continued	Person 4, continued	
j. Did this pe	rson	1923	1581	1592	1626	
live on this operation a time in 201	at any	1 Yes 3 No	1 Yes 3 No	1 Yes 3 No	1 Yes 3 No	
k. In what yea person beg operate an THIS opera	gin to	1930	1584	1595	1627	
I. In what yea person beg operate AN operation?.	gin to	2834	1851	1871	1628	
		1633 Mark one.	1634 Mark one.	1635 Mark one.	1636 Mark one.	
		1 Never served in the military	1 Never served in the military	1 Never served in the military	1 Never served in the military	
in the U.S. Forces, Re	Armed eserves, or	2 Only on active duty for training in the Reserves or National Guard	2 Only on active duty for training in the Reserves or National Guard	2 Only on active duty for training in the Reserves or National Guard	2 Only on active duty for training in the Reserves or National Guard	
National G	uard?	3 Now on active duty	3 Now on active duty	3 Now on active duty	3 Now on active duty	
		4 On active duty in the past, but not now	4 On active duty in the past, but not now	4 On active duty in the past, but not now	4 On active duty in the past, but not now	
		Number living in household of Person 1	Number living in household of Person 2. Enter "0" if Person 2 was counted in the previous column.	Number living in household of Person 3. Enter "0" if Person 3 was counted in a previous column.	Number living in household of Person 4. Enter "0" if Person 4 was counted in a previous column.	
n. How many lived in this household	people s person's in 2017?	2577 number	1589 number	1600 number	1637 number	
o. Was this pe		2576	1588	1599	1641	
and paid a wages to n this operati	nanage	1 Yes 3 No	1 Yes 3 No	1 Yes 3 No	1 Yes 3 No	
3. Was this mark al	s person in	volved in these specific de	ecisions as of December 3	31, 2017 ? For each persor	n and for each item,	
		Person 1	Person 2	Person 3	Person 4	
a. Day-to-day	decisions	1642	1643	1644	1645	
b. Land use a decisions, i planting, cr spraying, o e.g., grazin	including · rop	1650	1651	1652	1653	
c. Livestock of including p sales, bree pasturing.	urchases, ding, and	1654	1655	1656	1657	
d. Record kee and/or fina manageme	ncial	1776	1777	1778	1779	
e. Estate plan succession		1757 1 🔲	1758	1759	1760	
		Person 1	Person 2	Person 3	Person 4	
		1765	1766	1767	1768	
4. Is this per Principal (or Senior	Operator Partner?	1 Yes 3 No	1 Yes 3 No	1 Yes 3 No	1 Yes 3 No	
5. Is this per		1769	1590	1601	1773	
spouse of Principal (or Senior	Operator	1 Yes 3 No	1 Yes 3 No	1 Yes 3 No	1 Yes 3 No	

S	ECTION 8 HAY AND FORAGE (CROPS					
1.	Were any hay or forage crops cut or harvested						
	INCLUDEyour landlord's share and crops grown under cont		Crops gro	own on land rente	d to others	5	
	1 Yes - Complete this section	3 No - Go 1	to SECT	ION 9			
2.	All land from which dry hay, haylage, grass sil.	age,	Mark "X" if None	Acres Harv	ested	Acres Irrigate	ed
	or greenchop was cut or forage was harvested Exclude straw, corn silage, and sorghum silage						
						Gross Value of Sa	loc
3.	Report gross value of hay and forage sold from				rk "X" None	(Dollars)	163
	Include the value of your landlord's share, mai hauling, etc. Exclude dollars for items produce	rketing charges, ta d under productio	axes, n contra	cts 1328	□ \$.00
mo	items 4 through 7, when both dry hay and hayle cuttings were made from the same acres, reputtings.	lage were cut fron oort acres for that	n the sar item onl	me acres, reporty y once, but rep	acres for	r each type. If two uantity harvested	or from
	Acres Mark "X" Harveste	Acres d Irrigated		otal Tons Harvested	Tota Numbe Bale	er of Averag	
4.	Alfalfa and alfalfa mixtures for dry hay 0103			Tons, dry			Lbs., dry
5.	Haylage or greenchop from alfalfa or alfalfa mixtures 1070			Tons, green			
6.	Other dry hay from barley, clover, fescue, lespedeza,						
	oats, rye, timothy, wheat, wild, Bermuda grass,		1				
	Sudangrass, etc 4111			Tons, dry	t		Lbs., dry
7.	All other haylage, grass silage, and greenchop			Tons, green			
S	ECTION 9 CULTIVATED CHRIS	TMAS TREES	S, SHO	ORT ROTA	TION W	OODY CROI	PS,
	AND MAPLE SYRUP						
1.	Were any Christmas trees or woodland crops in INCLUDE	E	XCLUDE				
	your landlord's share and crops grown under cont 1153			own on land rente	d to others	5	
	Yes - Complete this section	3 No - Go t		ION 10			
• Ir	items 2 through 4, fill in the columns below for aclude the value of your landlord's share, market aclude from sales dollars for items produced ur	eting charges, taxe	es, haulii	ng, etc.			
2.	Cultivated Christmas trees - Mark "X" cut or to be cut. Exclude wild if None	Acres in Production			Acres igated	Gross Value of (Dollars)	Sales
	harvested trees. Report live trees sold in SECTION 111023					\$.00
3.	Short rotation woody crops -		1				
	trees with growth cycles of 10 years or less. Exclude nursery	Acres in Production			Acres igated	Gross Value of (Dollars)	Sales
	trees, evergreens for replanting, and timber. Report nursery stock in SECTION 11 1025	Troduction	Tiai	vesteu	igateu	\$.00
		Number of Taxa		Syrup Broduced		Gross Value of Sa	les
		Number of Taps		Syrup Produced		(Dollars)	
4.	Maple syrup0800				Gallons \$.00

SE	ECTION 10 FIELD C	ROPS								
1.	Were any field crops, such as corn, soybeans, wheat, etc., harvested from this operation in 2017? INCLUDE									
					Acres Harvested	Acres Irrigated				
2.	Acres from which field crops Report multiple cropped acre			1780	Acres Harvested	Acres inigated				
3.	 Fill in the columns below for all field crops harvested from this operation in 2017. Enter the crop name and code from the table below. Report production in the units specified next to the crop. Include the value of your landlord's share, marketing charges, taxes, hauling, etc. Exclude from sales dollars for items produced under production contracts. 									
	Enter Field Crop Name	Enter Code	Acres Harvested	Total Production Harvested	Acres Irrigated	Gross Value of Sales (Dollars)				
						\$.00			
						\$.00			
						\$.00			
						\$.00			
						\$.00			
						\$.00			
						\$.00			
						\$.00			
If m	nore space is needed, use a sepa	rate shee	t of paper.							
AlfaBah Bar Bea andd Ber Bro Car Car Chi (hu Clo Co Co Cot cott Cot tot tot Tem Fes Bro Car Chi Chi Clo Co Co Co Co Co Co Co Co Co Co Co Co Co	LD CROPS lifa seed (pounds)	551 079 554 560 563 569 575 608 614 2816 2816 671 761 067 070 644 581 596 599 602 605 605	FIELD CROPS Hops (pounds) Indian corn (pounds). Jojoba (pounds) Kentucky bluegrass s Lentils (hundredweig Lespedeza seed (pou Lima beans, dry (hur Mint, peppermint (pou Mint, spearmint (pou Mint, spearmint (pou Miscanthus (tons) Mustard seed (pounds) Mustard seed (pounds) Garain or see Orchardgrass seed (ip Pean, dry southern/c Peas, dry edible (hur Peas, dry southern/c Popcorn (pounds she Potatoes - report in S Proso millet for grain Rapeseed (pounds). Rice (hundredweight Rye for grain or seed exclude ryegrass (bu Ryegrass seed (pounds) Sesame (pounds) Sesame (pounds)	seed (pounds)	Sorghum for grainclude milo (bu Sorghum for sila exclude sorghum for sila exclude sorghum for sylass soybeans for bus soybeans for bus soybeans for sugarbeets for sugarbeets for sugarcane for sufflower seed (pound the nearest tent for the nearest tent futicale for grainest vetch seed (pound the nearest tent futicale for grainest vetch seed	ain or seed - shels)	085 704 088 713 716 725 722 776 647 746 094 749 755 578 578			

SE	CTION 11 NURSERY, GR VEGETABLE S	EENH	OUSE, FI	LORICU ROPAG <i>A</i>	LTURE, SOD ATIVE MATEI	, MUS RIALS	HF	ROOMS,	
1.	Were any nursery, floriculture, or gree sod, food and other crops grown under sale on this operation in 2017? ReSECTION 12 or 13.	er protec	tion, vegetab	le seeds, fl	lower seeds, or ot	her propa	aga	tive materials gi	own
	NCLUDE crops produced, including under contract food crops grown in greenhouses, caves high tunnels where crops were always of	s, and			<u>DE</u> garden, personal or ed plants purchased				
	1032 1	ion	3 No	Go to SE	CTION 12				
					Square Feet	Under Gl	ass	or Other Protecti	on
2.	Report total area and irrigated area on nursery, greenhouse, floriculture, sod	n which . mushro	ooms.	Mark "X" if None	Total Area			Irrigated Area	
	and propagative materials were grown or other protection in 2017	n under	glass						
				Г		Acres in	the	Open	
3.	Report total acres and irrigated acres nursery, greenhouse, floriculture, sod				Total Acres	Tenths		Irrigated Acres	Tenths
	and propagative materials were grow	n in the		76	7 0101 7 10100			gatea / teree	
4.	 open in 2017								
	r Nursery, Greenhouse, Floriculture, Sod, shroom, Vegetable Seed, or Propagative	Enter	Square Fe		Gloss value of Sale				ales
ivia	Material Name	Code	Prote		Acres	Tenths		(Dollars)	
							\$.00
							\$.00
							\$.00
							\$.00
							\$.00
							\$.00
If m	ore space is needed, use a separate sheet	of paper							
FLC	DRICULTURE AND BEDDING CROPS	3	CODE	PROPAG	SATIVE MATERIA	LS SOL	D		CODE
per	dding/Garden plants - annuals, herbace ennials, vegetable plants - Include han kets	ging	0479		orms, rhizomes, ai seedlings, liners,			•	
	flowers and cut florist greens				eeds				
	age plants, indoor - Include hanging b				plants sold for tra				
	ted flowering plants				e seeds				
	er floriculture and bedding, specify abo				e transplants to fa				1006
	RSERY CROPS		CODE		ROPS GROWN L PROTECTION	INDER (ځL۵		CODE
Nur	sery stock - ornamentals, shrubs, sha			Tomatoe	S				1019
flov fruit	rering trees, evergreens, live Christma t and nut trees and plants, vines, palm amental grasses, and bareroot herbace	s trees, s,		Other ve	getables and fresl	n cut her	bs.		. 0503
	ennials		0488	riuits an	d berries		• •		1006
Aqu	uatic plants		0880	MUSHRO	OOM CROPS			(CODE
so	D		CODE	Mushroo	ms - Report grow	ing area	and	l sales	. 0494
Soc	harvested		0497	Mushroo	m spawn - Report	sales or	nly.		2495

CTION 12 VEGETABLE	ES, PC	OTATOES, AN	D ME	LONS				
			sted fror	n this operati	ion in 20	017? R	Report crops grown	
INCLUDE • crops grown under contract	020				onal or h	ome us	se crops	
1101 1 Yes - Complete this s	section	3 □ No - G	o to SE	CTION 13				
				Acres Ha	arvested		Acres Irrigated	t
Acres from which vegetables, pota	atoes, ar	nd melons		Acres	-	Tenths	Acres	Tenths
were harvested in 2017. Report m	nultiple c	ropped	. 0375					
this operation in 2017. Include the marketing charges, taxes, hauling,	are, ems	1	if No	one	Gross Value of Sa (Dollars)	ales		
 4. Fill in the columns below for all vegetables, potatoes, and melons harvested from this operation in 2017. Enter the crop name and code from the table below. If more than one vegetable crop was harvested from the same acres, report acres for each crop. For two or more pickings of the same crop, report the area harvested only once. Processing refers to vegetables that have been altered by heat, pressure, or freezing. 								
ter Vegetable Potato or Melon Name	Enter	Total Acres Harveste	ed			or	Acres Harvested Processing	d for
er vegetable, i otate, or wolon ramo	Code	Acres	Tenths	Acres	-	Tenths	Acres	Tenths
								<u> </u>
			+					+
	 		 		- i			
			<u> </u>					!
					Ì			
nore space is needed, use a separate sl	neet of p	aper.						
								CODE
paragus, bearing age. 0416 ans, lima 0422 ans, snap (bush and pole) 038 ets. 038 beats. 039 beats.	8 Ging 9 Gins 1 Herl 3 Hons 5 Hors 7 Kale Lett 9 Lett 1 Lett 3 Mus 5 Okr 7 Onic 1 Pars 3 Pea 1 Pea 1 Pea 1 Pea 1 Pea 1 Pea 5 Pep	ger root. seng. seng. bs, fresh cut neydew melons seradish e. uuce, head uuce, leaf uuce, Romaine stard greens a ons, dry ons, green sley. st, Ghinese (sugar, snis, southern (cowpeas		0611 iii 0446 F 0445 F 0423 F 0424 F 0425 S 0428 S 0430 S 0431 S 0437 F 0433 F 0435 F 0435 F 0435 F 0445 F 0441 F 0409	include of Potatoes Pumpkins Radishes Rhubarb. Spinach Squash, Squash, Sweet co Sweet potaro	shile	er.	. 0097 . 0449 . 0451 . 0453 . 0457 . 0468 . 0470 . 0461 . 0100 . 0743 . 0463 . 0467 . 0465 . 0471
	Were any vegetables, potatoes, sy under glass or other protection in INCLUDE • crops grown under contract 1101 1 Yes - Complete this sy were harvested in 2017. Report macreage only once. Report gross value of vegetables, this operation in 2017. Include the marketing charges, taxes, hauling, produced under production contract. Fill in the columns below for all vename and code from the table belowed in the system of the processing refers to vegetables. For two or more pickings of the processing refers to vegetables. The vegetable, Potato, or Melon Name of the processing refers to vegetables. The vegetable, Potato, or Melon Name of the processing refers to vegetables. The vegetable, Potato, or Melon Name of the veg	Were any vegetables, potatoes, sweet cor under glass or other protection in SECTION INCLUDE • crops grown under contract 1101 1 Yes - Complete this section Acres from which vegetables, potatoes, ar were harvested in 2017. Report multiple coacreage only once	Were any vegetables, potatoes, sweet corn, or melons harves under glass or other protection in SECTION 11. INCLUDE	Were any vegetables, potatoes, sweet corn, or melons harvested fror under glass or other protection in SECTION 11. Note	\text{Inder glass or other protection in SECTION 11.} \text{Not.UDE}{-crops grown under contract} \text{SCLUDE}{-home garden, personal p	Were any vegetables, potatoes, sweet corn, or melons harvested from this operation in 20 under glass or other protection in SECTION 11.	Were any vegetables, potatoes, sweet corn, or melons harvested from this operation in 2017? Funder glass or other protection in SECTION 11.	Were any vegetables, potatoes, sweet corn. or melons harvested from this operation in 2017? Report crops grown under glass or other protection in SECTION 11.

SE	ECTION 13 FRUIT, NUT	S, AN	D BERRI	IES							
1.	Were any fruit or nut trees, includ INCLUDE • crops grown under contract 1039 1 Yes - Complete this s	ing grap		erries or	• aban • home	<u>JDE</u> doned acres	;	7? nal or home u	se crops		
			FRUIT AI					RED	DIEQ		
			Total Ac			ated Acres		Total Ac		BERRIES res Irrigated Act	
2.	Acres and irrigated acres		Acres	Tenths	Acre		s	Acres	Tenths Acres		Tenths
	in bearing and nonbearing fruit orchards, vineyards, nut trees, and berries in 2017	0121									
3.	Report gross value of fruits, nuts,				FRUI	T AND NUT	S			BERRIES	
	berries sold from this operation in Include the value of your landlord marketing charges, taxes, hauling	's share, , etc.	iviai	rk "X"		Value of Sal (Dollars)	es	Mark "X" if None	Gro	ess Value of S (Dollars)	Sales
	Exclude dollars for items produced production contracts		1329	□ \$				00 🗆	\$.00
1	. Fill in the columns below for all fr	iit puit ti	roos and ha			oration in (004	T Enter the		me and sea	lo.
4.	Fill in the columns below for all fru from the table below. Include acres even if not harves								стор па	ime and cod	ie
	Enter Fruit, Nut, or Berry Name	Enter	Tota	al Acres		Bearin	g Ag	ge Acres	Non	bearing Age	Acres
	Litter Fruit, Nut, Or Berry Name	Code	Acres	S	Tenths	Acre	es	Tenths		Acres	Tenths
					i I						
											
					i i			į į			<u> </u>
					!						!
	nore space is needed, use a separate si N-CITRUS FRUIT CODI	·	aper. N-CITRUS I	EDIIIT		CODE	NI	UTS			CODE
App	oles	3 Plur	ncots, pluots,	other			На	azelnuts (Filbe	•		. 0327
Avo	icots	5 Plur	n/apricot hybr ns					acadamia nut ecans, improv			
	nanas		negranates nes					ecans, native stachios		•	
	erries, sweet 034 erries, tart	$\frac{5}{2}$ Oth	er non-citrus f	fruits,			W	alnuts, Englis	h		. 0357
Cof	fee (2016-2017 crop)	3	RUS FRUIT			CODE		ther nuts, spe ERRIES	city abov		CODE
Figs	s	5 Gra	pefruit nguats					onia berries. ackberries an			. 0507
Gua	avas	3 Lem	nons			0279	in	clude marional ueberries, tan	perries .		
Mar	ngos	5 Tan	es			0303	BI	ueberries, wil	d		. 0515
Oliv	ves	7 Ten	gerines (Man nples			0144	Cı	ranberries urrants (black			. 0521
Pas	payas	9 Ora	nges, Valenci nges, other th	nan Valer	ncia -		EI	derberries			. 0508
Pea	aches, clingstone	6 Oth	ude Navel er citrus fruit,				Ra	oganberries aspberries, bla	ack		. 0490
Pea	ars, Bartlett	o NU	TS			CODE	Ra	aspberries, re aspberries, ot	her		. 0506
	simmons023 eapples129		onds estnuts					rawberries ther berries, s			

SE	CTION 14 CATTLE AND CALVES
1.	Did you or anyone else have any cattle or calves, including dairy cattle, on this operation in 2017?
	INCLUDE • cattle on this operation • cattle on public or industrial property under a grazing permit • cattle on land used rent free by this operation • cattle grown or fed on this operation for others on a custom or contract basis
	1201 1 Yes - Complete this section 3 No - Go to SECTION 15
2.	Of the total number of cattle and calves on hand December 31, 2017, how many were – Mark "X" Mark "X" Number on this operation December 31, 2017
	a. Beef cows? Include beef heifers that had calved. Exclude heifers that had not calved, steers, calves, and bulls
	b. Milk cows kept for production of milk? Include dry milk cows and milk heifers that had calved
	c. Other cattle and calves? Include heifers that had not calved, steers, calves, and bulls
	d. TOTAL cattle and calves on hand December 31, 2017. Add items 2a, 2b, and 2c
3.	Of the cattle and calves sold or moved from this operation during 2017, how many were – Total number sold or moved in 2017
	a. Calves sold or moved from this operation in 2017 weighing less than 500 pounds?
	b. Cattle sold or moved from this operation in 2017, including calves weighing 500 pounds or more?
4.	Report gross value of sales of cattle and calves in 2017. Include the value of your landlord's share, marketing charges, taxes, hauling, etc. Exclude dollars for items produced under production contracts.
	INCLUDE • beef and dairy cattle for breeding stock, and beef and dairy cull animals • fed cattle, stockers, and feeders • veal calves, etc
5.	Sales of milk from cows
6.	CATTLE IN FEEDLOTS FOR SLAUGHTER MARKET
	INCLUDE • steers and heifers for slaughter market fed a ration of grain or other concentrates that are expected to produce a carcass that will grade select or better EXCLUDE • cows and bulls • cattle being backgrounded, pastured only, fed for home use, or veal Number on this operation
	a. How many steers and heifers reported in item 2c above were on feed December 31, 2017, and were or will be shipped directly from your feedlot to slaughter market? Exclude cattle being backgrounded
	b. How many of the steers and heifers sold during 2017 reported in item 3b above were shipped directly from your feedlot to a slaughter market? Exclude any of your cattle custom fed in feedlots operated by others. Exclude cattle sold as feeders

SE	CTION 15 HOGS AND PIGS	3				
1.	Did you or anyone else have any hogs of only the hogs on the land you operate. INCLUDE	or pigs on thi	<u>EXCLUDE</u>	•		
	• hogs grown for others on a contract basis		hogs gro	wn by someone else o	n a custom or contract basi	is
	Yes - Complete this section	3	No - Go to SECT	ION 16		
				Mark "X if None	Number on this operation December 31, 2017	
2.	Total number of hogs and pigs on hand	December 3	1, 2017	0815		
					Total number sold o moved in 2017	or
3.	Number of hogs and pigs sold or moved including feeder pigs					
					Gross Value of Sale (Dollars)	s
4.	Report gross value of sales for hogs and 2017. Include the value of your landlord's hauling, etc. Exclude dollars for items pro	s share, mar	keting charges, taxe	es,	\$.00
5.	Mark one item which best describes this	type of ope	ration:			
	1241 Farrow to wean	Farrow to	finish 1243	Finish only	1118	
	Farrow to feeder	Nursery	1246	Other, specify →		
6.	Mark one item which best describes this	type of prod	lucer:			
	1214 Independent grower	²¹⁶	ntract grower (contra	actee) 1215	Contractor or integrator	
SE	CTION 16 HORSES, PONIE	S, MULE	S, BURROS, A	AND DONKEYS	<u> </u>	
SE	Did you or anyone else have any horses	•				
		s, ponies, mu		eys on this operatio		
1. Rep	Did you or anyone else have any horses	s, ponies, mu 3 in 2017	les, burros, or donk No - Go to SECT	eys on this operatio		
1. Rep	Did you or anyone else have any horses 1247 1 Yes - Complete this section port inventory and sales for this operation include the value of your landlord's share,	in 2017 marketing ch	les, burros, or donk No - Go to SECT	eys on this operatio		2017
1. Rep	Did you or anyone else have any horses 1247 1 Yes - Complete this section port inventory and sales for this operation include the value of your landlord's share, Horses and ponies OWNED	in 2017 marketing ch	No - Go to SECT	eys on this operatio ION 17 ng, etc. Total Number Sold	Gross Value of Sales in (Dollars)	2017
1. Rep	Did you or anyone else have any horses 1247 1 Yes - Complete this section port inventory and sales for this operation include the value of your landlord's share, Horses and ponies OWNED by this operation	in 2017 marketing ch	No - Go to SECT	eys on this operatio ION 17 ng, etc. Total Number Sold	Gross Value of Sales in (Dollars)	.00
1. Rep • Ir 2.	Did you or anyone else have any horses 1247 1 Yes - Complete this section port inventory and sales for this operation include the value of your landlord's share, Horses and ponies OWNED by this operation	in 2017 marketing ch	No - Go to SECT	eys on this operatio ION 17 ng, etc. Total Number Sold	Gross Value of Sales in (Dollars)	.00
1. Rep	Did you or anyone else have any horses 1247 1 Yes - Complete this section port inventory and sales for this operation include the value of your landlord's share, Horses and ponies OWNED by this operation	in 2017 marketing chark "X" Num pe	No - Go to SECT	eys on this operatio ION 17 ng, etc. Total Number Sold	Gross Value of Sales in (Dollars) \$ \$.00.
1. Rep • Ir 2.	Did you or anyone else have any horses 1247 1 Yes - Complete this section port inventory and sales for this operation include the value of your landlord's share, Horses and ponies OWNED by this operation	in 2017 marketing chark "X" Num De	les, burros, or donk No - Go to SECT narges, taxes, haulir ber on this operation ecember 31, 2017	eys on this operatio ION 17 ng, etc. Total Number Sold	Gross Value of Sales in (Dollars) \$ \$ \$ Gross Value of Sales in	.00.
1. Rep. • Ir 2. 3.	Did you or anyone else have any horses 1247 1 Yes - Complete this section port inventory and sales for this operation include the value of your landlord's share, Horses and ponies OWNED by this operation	in 2017 marketing chark "X" d other equin, or riding face	No - Go to SECT harges, taxes, hauling ber on this operation ecember 31, 2017	eys on this operatio ION 17 ng, etc. Total Number Sold in 2017 Mark "X' if None	Gross Value of Sales in (Dollars) \$ \$ \$ Gross Value of Sales in (Dollars)	.00
1. Rep. • Ir 2. 3.	Did you or anyone else have any horses 1247 1 Yes - Complete this section cort inventory and sales for this operation include the value of your landlord's share, Horses and ponies OWNED by this operation	in 2017 marketing chark "X" d other equin, or riding face	No - Go to SECT harges, taxes, hauling ber on this operation ecember 31, 2017	eys on this operatio ION 17 ng, etc. Total Number Sold in 2017 Mark "X' if None	Gross Value of Sales in (Dollars) \$ \$ \$ Gross Value of Sales in (Dollars)	.00
1. Rep. • Ir 2. 3.	Did you or anyone else have any horses 1247 1 Yes - Complete this section cort inventory and sales for this operation include the value of your landlord's share, Horses and ponies OWNED by this operation	in 2017 marketing chark "X" d other equin, or riding face	No - Go to SECT harges, taxes, hauling ber on this operation ecember 31, 2017	eys on this operatio ION 17 ng, etc. Total Number Sold in 2017 Mark "X' if None	Gross Value of Sales in (Dollars) \$ \$ \$ Gross Value of Sales in (Dollars)	.00
1. Rep. • Ir 2. 3.	Did you or anyone else have any horses 1247 1 Yes - Complete this section cort inventory and sales for this operation include the value of your landlord's share, Horses and ponies OWNED by this operation	in 2017 marketing chark "X" d other equin, or riding face	No - Go to SECT harges, taxes, hauling ber on this operation ecember 31, 2017	eys on this operatio ION 17 ng, etc. Total Number Sold in 2017 Mark "X' if None	Gross Value of Sales in (Dollars) \$ \$ \$ Gross Value of Sales in (Dollars)	.00
1. Rep. • Ir 2. 3.	Did you or anyone else have any horses 1247 1 Yes - Complete this section cort inventory and sales for this operation include the value of your landlord's share, Horses and ponies OWNED by this operation	in 2017 marketing chark "X" d other equin, or riding face	No - Go to SECT harges, taxes, hauling ber on this operation ecember 31, 2017	eys on this operatio ION 17 ng, etc. Total Number Sold in 2017 Mark "X' if None	Gross Value of Sales in (Dollars) \$ \$ \$ Gross Value of Sales in (Dollars)	.00
1. Rep. • Ir 2. 3.	Did you or anyone else have any horses 1247 1 Yes - Complete this section cort inventory and sales for this operation include the value of your landlord's share, Horses and ponies OWNED by this operation	in 2017 marketing chark "X" d other equin, or riding face	No - Go to SECT harges, taxes, hauling ber on this operation ecember 31, 2017	eys on this operatio ION 17 ng, etc. Total Number Sold in 2017 Mark "X' if None	Gross Value of Sales in (Dollars) \$ \$ \$ Gross Value of Sales in (Dollars)	.00.

SECTION 17 SHEEP AND GOATS											
Did this operation own or custom feed for others any sheep, lambs, goats, or kids in 2017, regardless of location?											
	INCLUDE • sheep and goats on public or industrial property under a grazing permit • sheep and goats on land used rent free by this operation • sheep and goats grown or fed on this operation for others on a custom or contract basis										
	1102 1										
	port for this operation in 2017.										
Include in the value of sales the value of your landlord's share, marketing charges, taxes, hauling, etc. Mark "X" if None Number owned or custom fed on December 31, 2017 Total number sold or moved in 2017 Gross Value of Sales (Dollars) Compared to the property of t											
2.	Sheep and lambs	. 0824						\$.00	
3.	Goats and kids					1	-				
	a. Angora goats and kids	. 0847						\$.00	
	b. Milk goats and kids	. 0843						\$.00	
	c. Meat goats and kids, other goats and kids	. 0851						\$.00	
4.	Sheep and goat products			Total amount pri	oduced	Total amount sold moved in 2017			Gross Value of Sales (Dollars)		
	a. Wool shorn	. 0828			lbs		lbs.	\$.00	
	b. Mohair clipped	. 0849			lbs		lbs.	\$.00	
	c. Milk from sheep and goats .	. 1389						\$.00	
SE	CTION 18 AQUACUL	TURE									
1.	Did you or anyone else have any basis.			on this operation	n 2017	? Include productio	n for	oth	ers on a contract		
	1157 1 Yes - Complete this	section	n	3 No - Go	o SEC	ΓΙΟΝ 19					
2.	Fill in the columns below for all a Include the value of your land Include all sizes for each type Include food size, fingerlings, f Exclude wild-caught products.	ord's s	hare, n	narketing charges			tic pla	ants	s in SECTION 11.		
	Enter Aquaculture Type	Enter Code		otal pounds sold or moved in 2017	OR	Total number sold or moved in 2017			Gross Value of Sales (Dollars)		
					OR			\$.00	
					OR			\$.00	
					OR			\$.00	
					OR			\$.00	
If more space is needed, use a separate sheet of paper.											
AQ	AQUACULTURE CODE AQUACULTURE CODE AQUACULTURE CODE										
Trou Othe spe	Catfish										

SE	ECTION 19 POULTRY			
1.	in 2017? Include poultry grown for others on a contract ba	ıs, turke ısis.	ys, ducks, emus, ostriches, e	etc., on this operation
	1 Yes - Complete this section 3 No	- Go to	SECTION 20	
2.	VALUE OF SALES - Report gross value of sales for poult and other poultry products. Include the value of your landle	ord's sh	are, if None	Gross Value of Sales (Dollars)
	marketing charges, taxes, hauling, etc. Exclude dollars for under production contracts			\$.00
3.		Mark "X" if None	Number on this operation December 31, 2017	Total number sold or moved from this operation in 2017
	and roasters			
	b. Table egg layers – Include those for home use			
	c. Hatching layers for meat-types – Include layers for broilers, roasters, and other meat-types			
	d. Hatching layers for table eggs			
	e. Pullets for laying flock replacement			
4.	TURKEYS			
	a. Turkeys raised for meat production – Exclude breeders			
	b. Turkey hens and toms kept for breeding 1227			
	c. Turkey brooders, immature birds for further growout on another farm			
5.	ALL OTHER POULTRY – Fill in the columns below for all Enter the poultry type and code from the table below.	other p	oultry on this operation in 20	17.
	Enter Poultry Type	Code	Number on this operation December 31, 2017	Total number sold or moved from this operation in 2017
	If more space is needed, use a separate sheet of paper.		0005 07450 00	VIII TDV
	OTHER POULTRY CODE OTHER POULTF Bantams		CODE OTHER PO	QULTRY CODE
	Chukars 1275 Hungarian partridg Ducks 0904 Ostriches Emus 0845 Peacocks or peahe Geese 0906 Pheasants	es ens		
6.	POULTRY HATCHED		Mark "X" if None	Number hatched on this operation in 2017
	 All poultry hatched in this operation's hatcheries in 20° poults, ducklings, etc. Include poultry custom hatched 		ıde chicks,	
	b. What type(s) of poultry was hatched in this operation's	hatche	ries in 2017? Mark all that a	pply:
	1291 Egg-type chickens Broiler-type	chicken	s ¹²⁹³ \square Turkeys ¹²	94 All other poultry

SECTION 20 COLONIES OF HONEY BEES											
1.	, ,										
	1104 1										
	Number of colonies owned on December 31, 2017 Largest number of colonies owned for all purposes in 2017 Largest number of honey producing colonies owned in 2017 Largest number of honey producing colonies owned in 2017 I honey collected in 2017, regardless of location (Pounds)										
2.	Colonies of honey bees owned0839					\$.00				
SE	SECTION 21 OTHER LIVESTOCK AND LIVESTOCK PRODUCTS										
1.	Did you or anyone else have or										
	1239 1 Yes - Complete th			Go to SECTION							
2.	Fill in the columns below for all			ation in 2017. Er	ter the livestock ty	pe and code from the					
	table below.Include the value of your landExclude from sales dollars for	dlord's sh r items pi	are, marketing cha	rges, taxes, haul duction contracts	ing, etc.						
	Enter Livestock Type	Enter Code	Number on this op December 31, 2		umber sold in 2017	Gross Value of Sales (Dollars)	5				
						\$.00				
						\$.00				
						\$.00				
						\$.00				
Alpa Pac Bee	If more space is needed, use a separate sheet of paper. OTHER LIVESTOCK CODE OTHER LIVESTOCK CODE Alpacas O876 Deer in captivity O888 Mink, live (exclude pelts) 1106 Package bees 4790 Elk in captivity O890 Rabbits, live (exclude pelts) 1108 Bees, other than honey or package bees 4840 Llamas O874 Other livestock, specify above 4898 Bison O886 3. Fill in the columns below for other livestock products produced on this operation in 2017. Enter the livestock product type and code from the table below. • Include the value of your landlord's share, marketing charges, taxes, hauling, etc. • Exclude from sales dollars for items produced under production contracts.										
	Enter Livestock Product Type	Enter Code	Quantity Produced	in 2017	Unit	Gross Value of Sales (Dollars)	5				
						\$.00				
						\$.00				
						\$.00				
						\$.00				
Bee Bree Emi	If more space is needed, use a separate sheet of paper. OTHER LIVESTOCK PRODUCTS CODE Beeswax. 4961 Horns. 4949 Breeding fees 4940 Manure sold 4952 Embryos. 4943 Semen 4955 Fur or pelts 4946 Other animal products not listed, specify above 4958										

SECTION 22 PRODUCTION CONTRACTS AND CUSTOM FEEDING									
live ter									
130	1 1 Yes - Complete this section	3	No -	Go to SECTION 23	3				
gro	port number of head, bushels, etc. that wown or raised under production contracts oved from this operation in 2017.	and ı	Mark "X" if None	Total quantity move from this operation in 2017			Total dollar amount received in 2017 for delivering commodities under production contracts (Dollars)		
a.	Broilers and other meat-type chickens	1304			birds	3304	\$.00		
b.	Chicken eggs	1305			dozen	3305	\$.00		
C.	Layers	1302			birds	3302	\$.00		
d.	Pullets for laying flock replacement	1306			birds	3306	\$.00		
e.	Turkeys	1307			birds	3307	\$.00		
f.	Custom fed cattle shipped directly for slaughter – Exclude cattle custom fed					1			
	for you by others	1308			head	3308	\$.00		
g.	Replacement dairy heifers	1303			head	3303	\$.00		
h.	Hogs and pigs	1309			head	3309	\$.00		
i.	Other cattle, sheep, livestock, or poultry specify type $_{\text{\tiny $\!$	_							
1140		1310			T	3310	\$.00		
j.	Grains and oilseeds – specify type ¬					J			
1141		1311			bushels	3311	\$.00		
k.	Vegetables, melons, and potatoes – specify type ¬				Buonese] 55	133		
1142		1312				3312	\$.00		
l.	Other crops – specify type ¬	1312				3312	Ψσ		
1143		1313				3313	\$.00		
3. Ma	rk all inputs that were partially or comple		or prov	vided by contractor((8) —]	T		
131	7 — 1325 —	Seed	0. p.o.	1320 Suppli					
131	6 — 1318 —			1322 —					
	☐ Feeder livestock ☐	Fertilizer and lime		Utilitie		440			
132	Breeding livestock	Chemica	ıls	1326 Other,	specify	146 →			
132	Veterinary services	Fuels		¹³¹⁵					
4. En	ter the name of the contractor that provid	ed inputs	s and o	wned the commodit	У¬				
132	1327								

SE	CTI	ON 23 ORGANIC AGRICULTURE	
1.	Durir	ng 2017, did this operation produce organic products according to USDA's National Organic Program (NOP) dards or have acres transitioning into USDA NOP production? Exclude processing and handling.	
	3501	1	
2.	Repo	ort type of production. Mark all that apply. Specify Certifying Agency	
	350	USDA NOP certified organic production	
	350	USDA NOP organic production exempt from certification (exempt is production normally less than \$5,000 in sales).	
	350	Acres transitioning into USDA NOP organic production.	
	350	Production according to USDA NOP standards but NOT certified or exempt.	
3.		t was the value of USDA NOP certified or exempt nically produced commodities sold from this operation in 2017?	.00
SE	CTI	ON 24 PRACTICES	
1.	At ar	ny time during 2017, did this operation –	
	a. F	Receive irrigation water supplied by a U.S. Bureau of Reclamation project r facility? Include reclamation water delivered by a local district	0
	b. F	Practice rotational or management-intensive grazing?	0
	b	Practice alley cropping, silvopasture, or forest farming, or have riparian forest uffers or windbreaks?	0
	d. H	larvest any biomass (crop residue, grasses, woody biomass, etc.) for use in ne production of renewable energy? Exclude grains, oilseeds, and firewood1750 1 Yes 3 N	0
	e. F	lave an on-farm packing facility for distributing vegetables, potatoes, fruit, nuts, perries, or other crops?	0
	f. F	taise or sell veal calves?	0
	g. F	lave a barn that was built prior to 1960?	0
2.		ng 2017, did this operation produce and sell any processed or value-added products from its own agricultural uction?	
		UDE, wine, cheese, meat, floral arrangements, etc. EXCLUDE • products purchased and resold • live animals	
	1726	1 Yes - Continue 3 Gross Value of Sales	
		low much was received in 2017 for the sales of the processed r value-added product(s)?	.00
		2726	
	b. F	Please specify the processed or value added product(s)	
3.		ny time during 2017, did this operation have internet access, either on the operation or at an operator's residence	?
1260	1 [Yes – Report the type of service that was used to access the internet. Mark all that apply:	
		Dial-up Dial-up Dial-up Dial-up Dial-up Dial-up Dial-up Cable modem Dial-up	
		1262 ☐ DSL 1264 ☐ Fiber-optic 1266 ☐ Satellite ☐ Other, specify below ¬	
	3	No – Go to SECTION 25	

SE	FOOD MARKETING PRACTICES			
1.	During 2017, did this operation produce and sell any crops, livestock, poultry, or a humans to eat or drink?	agricultu	ral products that were food for	
	INCLUDE • edible agricultural products for human consumption EXCLUDE • non-edible products such as hay, cut flowers, Ch • commodities produced under production contract • products purchased and resold	ristmas ti s	rees, nursery products, etc.	
	²⁷⁵⁰ 1 Yes - Complete this section 3 No - Go to SECTION 26			
2.	How much was received in 2017 for the food produced and sold directly to:			
	a. Consumers: Farmers markets, on-farm stores or farm stands, roadside stands or stores, u-pick, CSA (Community Supported Agriculture),	Mark "X" if None	Gross Value of Sales (Dollars)	
	online marketplaces, etc.?	· 📙	\$.0	00
	(i) Specify the food(s) that was produced and sold directly to consumers in 2	017.		
	4161			
	b. Retail Markets, Institutions, or Food Hubs for Local or Regionally			
	Branded Products: Supermarkets, supercenters, restaurants, caterers, independently owned grocery stores, food cooperatives, K-12 schools, colleges or universities, hospitals, workplace cafeterias, prisons,		Gross Value of Sales (Dollars)	
	foodbanks, etc.?	. 🗆	\$.0	00
	(i) Specify the food(s) that was produced and sold directly to retail markets, institutions, or food hubs in 2017.			
	2751			
SE	ECTION 26 FERTILIZERS, CHEMICALS, AND SOIL COND	ITION	ERS APPLIED	
1.	Were any fertilizers, manure, herbicides, insecticides, fungicides, nematicides, oth other chemicals used on this operation during 2017?	ner pesti	cides, growth regulators, or	
1.		ner pesti	cides, growth regulators, or	
1.	other chemicals used on this operation during 2017? INCLUDE EXCLUDE	·	cides, growth regulators, or	
1.	other chemicals used on this operation during 2017? INCLUDE • rock phosphate, lime, and gypsum as fertilizer EXCLUDE • pretreated seeds	ner pesti Mark "X" if None	cides, growth regulators, or Number of Acres	
	other chemicals used on this operation during 2017? INCLUDE • rock phosphate, lime, and gypsum as fertilizer Test of the process of the pro	Mark "X" if None		
	other chemicals used on this operation during 2017? INCLUDE • rock phosphate, lime, and gypsum as fertilizer 1568 1 Yes - Complete this section 3 No - Go to SECTION 27 Acres to which commercial fertilizer and soil conditioners were applied – a. Cropland in 2017 – Exclude cropland used only for pasture	Mark "X" if None		
	other chémicals used on this operation during 2017? INCLUDE • rock phosphate, lime, and gypsum as fertilizer • rock phosphate, lime, and gypsum as fertilizer • pretreated seeds 1568 1 Yes - Complete this section 3 No - Go to SECTION 27 Acres to which commercial fertilizer and soil conditioners were applied – a. Cropland in 2017 – Exclude cropland used only for pasture	Mark "X" if None		
	other chemicals used on this operation during 2017? INCLUDE • rock phosphate, lime, and gypsum as fertilizer 1568 1 Yes - Complete this section 3 No - Go to SECTION 27 Acres to which commercial fertilizer and soil conditioners were applied – a. Cropland in 2017 – Exclude cropland used only for pasture	Mark "X" if None		
2.	other chemicals used on this operation during 2017? INCLUDE • rock phosphate, lime, and gypsum as fertilizer 1568 1 Yes - Complete this section 3 No - Go to SECTION 27 Acres to which commercial fertilizer and soil conditioners were applied — a. Cropland in 2017 — Exclude cropland used only for pasture	Mark "X" if None		
2. 3.	other chemicals used on this operation during 2017? No - Go to SECTION 27 No - Go to SECTI	Mark "X" if None	Number of Acres	
2. 3. 4.	other chemicals used on this operation during 2017? No - Go to SECTION 27 Acres to which commercial fertilizer and soil conditioners were applied -	Mark "X" if None		
2. 3. 4.	other chemicals used on this operation during 2017? INCLUDE	Mark "X" if None	Number of Acres	
2. 3. 4.	other chemicals used on this operation during 2017? INCLUDE • rock phosphate, lime, and gypsum as fertilizer • rock phosphate, lime, and gypsum as fertilizer 1568 1 Yes - Complete this section 3 No - Go to SECTION 27 Acres to which commercial fertilizer and soil conditioners were applied – a. Cropland in 2017 – Exclude cropland used only for pasture	Mark "X" if None	Number of Acres	
2. 3. 4.	other chemicals used on this operation during 2017? INCLUDE * rock phosphate, lime, and gypsum as fertilizer * pretreated seeds	Mark "X" if None	Number of Acres	
2. 3. 4.	other chémicals used on this operation during 2017? INCLUDE rock phosphate, lime, and gypsum as fertilizer 1568 1 Yes - Complete this section 3 No - Go to SECTION 27 Acres to which commercial fertilizer and soil conditioners were applied — a. Cropland in 2017 — Exclude cropland used only for pasture	Mark "X" if None	Number of Acres	
2. 3. 4.	other chemicals used on this operation during 2017? NOLUDE rock phosphate, lime, and gypsum as fertilizer e pretreated seeds	Mark "X" if None	Number of Acres	

SE	SECTION 27 RENEWABLE ENERGY						
1.	 During 2017, what types of renewable energy producing systems were on this operation, regardless of ownership? Mark all that apply. 						
	3603 Solar panels Geother Geoex		3610 system	Ethan		tion system	
	3604	hydro s	ystem 3606	Other specif			
	3605	sel prod	luction ³⁶¹⁹	None			
2.	On the land owned by this operation, were any win	d rights	leased to othe	rs?	3607 1	☐ Yes ³ ☐ No	
SE	CTION 28 MACHINERY AND EQUI	PMEN	IT				
1.	For the items listed below, report the number on the and implements used for the farm or ranch busines						
			Numbe]	Of these, the number	
		Mark "X" if None	this ope December		Mark "X" if None	manufactured in the last 5 years (2013-2017)	
	a. Trucks, including pickups						
	b. Tractors less than 40 horsepower (PTO) – Exclude garden tractors						
	c. Tractors 40 - 99 horsepower (PTO)						
	d. Tractors 100 horsepower (PTO) or more0962						
	e. Grain and bean combines, self-propelled0950						
	f. Cotton pickers and strippers, self-propelled0956						
	g. Forage harvesters, self-propelled						
	h. Hay balers						
SE	CTION 29 FARM LABOR						
1.	What was the number of HIRED farm or ranch wor family members and office workers, who –	kers, in	cluding paid			rk "X" Number of Workers	
	a. Worked less than 150 days on this operation in	2017?	Exclude contra	ct labor	0941		
	b. Worked 150 days or more on this operation in 2	2017? E	xclude contract	t labor	0942		
2.	What was the number of UNPAID farm or ranch w family members and office workers, who worked or				3401		
3.	What was the number of foreign and domestic MIG in 2017? A migrant worker is a farm worker whose that prevented the migrant worker from returning to	employ his/her	ment required permanent pla	travel ace of			
	residence the same day. Include hired and contrac	i workei	5		3402		

SE	PRODUCTION EXPENSES						
Re	Report total production expenses paid by this operation in 2017.						
	INCLUDE • expenses paid by you and your landlords • expenses connected with performing customwork for others • expenses not related to the farm business • any expenses paid by the contractor						
EX	PENSES PAID BY THIS OPERATION AND ITS LANDLORD(S)						
1.	Fertilizer, lime, and soil conditioners purchased. Include rock	Mark "X" if None		Dollars			
	phosphate, gypsum, manure purchased, potting soil, growing media, and other organic materials. Include the cost of any custom application 1501		\$.00			
2.	Chemicals purchased such as insecticides, herbicides, fungicides, other pesticides, etc. Include the cost of custom application		\$.00.			
3.	Seeds, plants, vines, trees, etc. purchased. Include technology or other fees, seed treatments, and seed cleaning cost. Exclude items purchased for resale without additional growth		\$.00			
	a. Of the total in item 3, how much was for cover crop seed?2753)					
4.	Breeding livestock purchased or leased, regardless of age. Include dairy cattle		\$.00.			
5.	All other livestock and poultry purchased or leased. Include stocker and feeder cattle, calves, sheep, lambs, feeder pigs, chicks, pullets, poults, horses, fish, goats, bee colonies, etc. Include livestock leasing expense 1505		\$.00.			
6.	Feed purchased for livestock and poultry. Include grain, hay, silage, mixed feeds, concentrates, supplements, premixes, etc		\$.00.			
7.	Gasoline, fuels, and oils purchased for the farm business. Include diesel, natural gas, LP gas, motor oil, grease, etc		\$.00.			
8.	Utilities purchased for the farm business. Include electricity, farm share of telephone, water purchased, etc		\$.00.			
9.	Repairs, supplies, and maintenance cost for the farm business		\$.00			
10.	Labor –						
	a. Hired farm and ranch labor. Include employer's cost for social security, worker's compensation, health and life insurance premiums, pension plans, etc		\$.00			
	b. Contract labor. Include expenses for labor, such as harvesting of fruit, vegetables, berries, etc. performed on a contract basis by a contractor, crew leader, etc		\$.00			
11.	Customwork and custom hauling, such as custom planting, harvesting, etc. and custom hauling of grain, livestock, milk, manure, etc		\$.00			
12.	Rent –						
	a. Cash rent paid in 2017 for land and buildings. Include grazing fees 1513		\$.00			
	b. Rent and lease expenses for machinery, equipment, and farm share of vehicles. Exclude custom hire		\$.00			
13.	Interest paid on debts –						
	a. Secured by real estate	Ш	\$.00			
	b. Not secured by real estate		\$.00			
14.	Property taxes paid in 2017. Include farm real estate, machinery, livestock, etc. for the farm business. Exclude taxes paid by this operation's landlords		\$.00			
15.	Medical supplies, veterinary, and custom services for livestock. Include			100			
	artificial insemination (AI), branding, breeding fees, caponizing, castrating, custom feed processing, hormone injections, performance testing, pregnancy testing, seining, sheep shearing, etc. Exclude manure disposal 1935		\$.00			
16.	Other production expenses. Include storage and warehousing,						
	marketing expenses, insurance, etc. Exclude health insurance premiums and payroll taxes		\$.00			
17.	Total production expenses (add items 1-16)		\$.00			

SE	CTION 30 CONTINUED -				
		Mark "X'		Dollars	
18.	How much did your landlord(s) pay for the production expenses for this operation in 2017?1519	if None	\$	Donard	.00
19.	What was the value of your landlord's share of the total sales produced by this operation? Exclude cash rent		\$.00
20.	What was the total depreciation expense claimed by this operation in 2017 for all capital assets? Estimate 2017 from 2016 if necessary		\$.00
SE	CTION 31 MARKET VALUE OF LAND, BUILDINGS, MAC	HINE	RY	AND EQUIPMEN	NT.
1.	Report your estimate of the current market value of land and			Estimated Market Value	
•	huildings reported in SECTION 1	Mark "X' if None	' <u> </u>	(Dollars)	
	a. All land and buildings owned		\$.00
	b. All land and buildings rented or leased from others		\$.00
	c. All land and buildings rented or leased to others		\$.00
				Estimated Market Value	
2.	What is your estimate of the current value of all machinery, equipment, and implements used for farm-related activities on			(Dollars)	
	this operation, regardless of ownership, on December 31, 2017 ?0943		\$.00
	INCLUDE - the following if kept on this operation and used for this farm or ranch business in	า 2017.			
	 cars trucks tractors dols diry equipment irrigation equipment grinding and mixing equipment, etc. 				
SE	CTION 32 INCOME FROM FARM-RELATED SOURCES				
Rep	port the gross dollar amount received before taxes and expenses in 2017 for –				
1.	Customwork and other agricultural services provided for farmers and others, such as plowing, planting, spraying, harvesting, preparation of products for		k "X" lone	Gross Dollars	
	market, etc. Exclude if customwork was an entirely separate business from your agricultural operation	-		\$.00
2.	Payments received from cash rent or share payments from renting out farmland or payments from lease of allotments. Include payments for livestock pastured on a per-head basis, per-month basis, AUM basis, etc 09	993 [\$.00
3.	Sales of forest products. Include timber, firewood, etc. Exclude sales of Christmas trees, short rotation woody crops, and maple products	994		\$.00
4.	Agri-tourism and recreational services, such as farm tours, hay rides, hunting, fishing, etc	401		\$.00
5.	Patronage dividends and refunds from cooperatives	402		\$.00
6.	Crop and livestock insurance payments received. Exclude payments received from casualty insurance, vehicle liability, blanket policies, and operator dwelling insurance	404 [\$.00
	Other income which is closely related to the agricultural operation. Include renting and leasing farm machinery and trucks, renting and leasing of livestock, bee colony rental, animal boarding, state fuel tax refunds, farm-generated energy, etc. Specify				
1433	10	403		\$.00
				·	

SE	AGRICULTURAL ACTIVITY WITHIN THE BORDERS OF AMERICAN INDIAN RESERVATIONS, PUEBLOS, AND SERVICE AREAS
1.	Did this operation use any land for livestock or cropland within the borders of an American Indian Reservation, Pueblo, or Service Area at any time during 2017? Include owned, deeded, tribal, or allotted land.
	1050 1 Yes - Complete this section 3 No - Go to SECTION 34
2.	Enter the name and state of the American Indian Reservation, Pueblo, or Service Area where the agricultural activity occurred.
	Reservation, Pueblo, or Service Area Name State 1051
3.	How many total acres did this operation use for livestock or cropland within Number of Acres
3.	this Reservation, Pueblo, or Service Area in 2017? Exclude land used on a per-head or animal unit month (AUM) basis
	a. How many of these acres were harvested cropland?
4.	In 2017, did this operation have any livestock within the borders of an American Indian Reservation, Pueblo, or Service Area? Include livestock on land used on a per-head or animal unit month (AUM) basis.
	1056 1 Yes - Continue 3 No - Go to SECTION 34
	a. On December 31, 2017, what percent of this operation's livestock was on this Reservation, Pueblo, or Service Area?
	¹⁰⁵⁷ ¹ □ None ³ □ 26 - 50 percent ⁵ □ 76 - 99 percent
	2
SE	ECTION 34 CONCLUSION
1.	operation?
	Yes - Provide the other name and address below Possible Duplicate Name Address Address
	1081 1082 1082
	City State Zip
	1083 1084 1085
2.	Do you (the individual named on the label) make any day-to-day decisions for another farm or ranch?
	It is important that the Census of Agriculture accurately accounts for all of your farm or ranch operations.
	¹⁰⁸⁶ $_1$ $_2$ Yes - Enter the information of the additional farm or ranch below $_3$ $_2$ No - Go to item $_3$
	Additional Farm or Ranch Area Code and Phone Number 1088 1089 1089
	a. Did you receive a 2017 Census of Agriculture report form for this additional farm or ranch?
	b. Did you include all data from this additional farm or ranch on THIS REPORT? Do not make changes to the
	data in this report, regardless of your answer. 1091 Yes 3 No
	- 165 · 170
3.	Return your form in the envelope provided. Thank you for your participation.

INSTRUCTION SHEET UNITED STATES 2017 CENSUS OF AGRICULTURE Your report is due February 5, 2018

Who Should Report?

A reply is required from EVERYONE who receives a report form, including persons who operated a farm, ranch, or other agricultural operation in 2017, anyone who has any agricultural activity, as well as those who were not involved in agriculture. More census information is on the Internet at www.agcensus.usda.gov

If you do not return your report form, you will continue to receive contacts from us.

If you were a landlord only and rented out all of your land, complete the front page, Section 1, and Section 34 on the back page of the enclosed report form and return it in the preaddressed envelope. If you were a landlord but still operated other land yourself, you should complete the entire report form for that land which you operated.

If you had no land, no livestock, and no agricultural **operations**, return the report form with a note indicating your status on the front of the form below the address label.

Partial Year Operations - If you stopped farming, ranching, or producing agricultural products during 2017, complete the report form for the portion of the year that you did farm. Write "Stopped farming during 2017" and the date you stopped below the address area. Mail the completed report form in the return envelope. If the person whose name is on the label was deceased during 2017, complete the form for the portion of the year that they farmed, and write a note.

Involved In More Than One Operation - If you made decisions for more than one operation, you may have received a report form for each operation. Provide information for each operation on a separate form. To obtain additional report forms, or if you have questions, please call the toll-free help line at 1-888-424-7828

Partnership Operation - Complete only ONE form for the entire partnership's agricultural operation and include the entire operation on that one form. If you made day-to-day decisions for another operation, complete a report form for each separate operation. We have listed all known partners below the address area to assist in defining the operation. Make any necessary corrections to these names.

If you owned farm or ranch land in 2017 that was idle and NOT rented out, you should complete and return the report form. If all the cropland was enrolled in conservation programs like CRP, complete the form and include these acres.

Specialty Commodities - Horses, bees, elk, emus, fish, nursery, etc., are an important part of the agriculture industry. Report for all commodities, regardless of the amount of production or sales you had in 2017.

Land in Federal conservation programs in 2017 - If you had land in the Conservation Reserve Program (CRP), Wetlands Reserve Program (WRP), Farmable Wetlands Program (FWP), or Conservation Reserve Enhancement Program (CREP) and you made the decisions on the acres, include the conservation land on the report form in Sections 1, 2, and 5.

Received More Than One Report Form For the Same Operation - If you received more than one report form for the same operation, complete only ONE form per operation. Write "Duplicate" below the address area of each extra form. Return all forms in the same return envelope with your completed form so that we can correct our records.

Entering Your Responses Use BLUE or BLACK INK only. Enter your replies in the unit requested, i.e., dollars, bushels, tons, etc. When reporting dollars, report in whole dollars only. Convert fractions to decimals. Please print clearly and keep numbers and letters within the white boxes. Mark all applicable Yes/No and None boxes with an "X"

SECTION 1 - ACREAGE IN 2017

Your answers in this section will determine the land (Acres in "THIS OPERATION") referred to throughout the report form. Include all land owned, rented, or used by you, your spouse, or by the partnership, corporation, or organization named on the front of the form, regardless of location or use during 2017, even if only for part of the year. Include cropland, non-tillable land, land in government programs such as Conservation Reserve Program (CRP), Wetlands Reserve Program (WRP), etc., pastureland and rangeland, woodland and idle land, farmsteads, buildings, and structures. Include only actively managed tidelands. Exclude residential or commercial land. Report land in whole acres

Item 1 (Box A) - Report all land owned in 2017 whether held under deed, purchase contract or mortgage, homestead law, or as heir/heiress or trustee of an undivided estate. Include all land owned by you and/or your spouse, or by the partnership, corporation, or organization named on the front of the report form

Item 2 (Box B) - Report all land rented or leased from others by you or your operation. Include water area leased for aquaculture production. Exclude land used under Government grazing permits or on a fee per-head or animal unit (AUM) basis. Bureau of Land Management (BLM) Section 15 land leased by your operation with a specified acreage tract should be included here even though your fees to BLM are paid on an AUM basis.

Item 3 (Box C) - Include all land rented out to others for any purpose if it was part of the acreage reported in Items 1 and 2. Your tenant(s) will receive a form to report production for the land they rent. Do not report land placed in conservation programs as acres rented to others.

Item 3a - Report all land owned by the operation and rented or leased to others. Item 4 (Box D) - This is all land you operated at any time in

2017. Land use in Section 2 should be reported for these acres. *Item 5 Total acres equals zero (0)* - After completing Section 1, if the acres in Item 4, BOX D equal zero and you did not raise or own any livestock, aquaculture, or poultry in 2017, write a description of land use in the space by question 5. Complete Section 34 and mail the report form in the return envelope.

SECTION 2 - LAND USE IN 2017

The total acres from Items 1 - 4 entered in BOX E should equal the total acres in Section 1, Item 4, BOX D. These acres represent "this operation" for this census report. If these two numbers are not the same, please GO BACK and CORRECT your figures. Do not report any crops grown on land rented or leased to others or worked by others on shares

Land used for more than one purpose - Do not report the same acreage in more than one of the listed categories. If part or all of your land was used for more than one listed purpose in 2017, report that land only in the first purpose listed. For example, if you planted and harvested a grain crop and grazed the crop residue in the fall, report the land in Item 1a, cropland harvested. Do not report those acres again in Item 2c pasture or grazing land.

CRP/WRP and other conservation programs - Report these acres in the Items in this section that best describe them. For example, CRP land may be reported in cropland harvested, cropland idle, or woodland not pastured depending on its use. Item 1a - Land maintained for orchards or vineyards is included even if the crop failed or the trees or vines are not of bearing age. Abandoned acres of orchards or vineyards should be reported in Item 1d. Harvested cropland includes acres of trees for fruit, nuts, and berries along with acres of grape vines, Christmas trees, and short rotation woody crops in production. Do not include the area harvested for timber or firewood. If more than one crop was harvested from the same land in 2017, report that land as cropland harvested only once.

Item 1b - Include land you intended to harvest but had to

abandon or had the crop fail.

Item 1c - Include cropland left unseeded for the 2017 harvest and tilled summer fallowed, or treated with herbicides to control weeds and conserve moisture. Include cropland summer fallowed in 2017 even though it may have been planted to wheat, etc., for the 2018 harvest.

Item 4 - Include tidelines actively managed for aquaculture production, whether owned or rented from others. Include other water area leased for the production of aquaculture.

SECTION 3 - LAND RENTED OR LEASED FROM OTHERS FOR CASH

Report for cropland and pastureland leased on a per acre basis for cash only. Exclude flex and share rent arrangements. Also, exclude aquaculture arrangements. For cash rental agreements that include dwellings and buildings, only report the acres of cropland and pastureland.

SECTION 4 - LAND USE PRACTICE S

Item 1b - Land drained by ditches refers only to manmade ditches installed to improve drainage, not natural waterways.Item 1c - A conservation easement limits the right to develop the land, now and in the future.

Items 2a through d - Include all cropland acres planted in the operation with the practice, not just cropland harvested. Conservation tillage leaves 30 percent or more of the soil surface covered by crop residue after planting. Conventional tillage has 100 percent of the soil surface mixed or inverted. Items 3a and 3b - Include acres irrigated by all methods and from all water sources including those irrigated from lagoons through a sprinkler or flood system.

SECTION 5 - CROP INSURANCE AND GOVERNMENT PROGRAM S

Item 1 - Report all acres covered by any crop insurance policy in 2017. Include land in pasture insurance programs and acres covered by guaranteed revenue policies.

Items 2a and 3 - For conservation program costs, include the government's share of the amount paid.

Items 3 and 4 - Exclude any payments from loans or programs

Items 3 and 4 - Exclude any payments from loans or programs that must be repaid.

Item 5 - Report amount received for commodities placed under CCC loan during 2017. Include amount received even if commodity was redeemed or forfeited prior to December 31, 2017. Exclude CCC loans to build crop storage facilities.

Item 6 - Report the total amount to repay CCC loans in 2017, regardless of the crop year the loan was made.

SECTION 6 - TYPE OF ORGANIZATIO N

Use the following definitions to determine the type of organization for this operation.

An operation organized as a Limited Liability Company (LLC) may fall into any of the categories.

Family or individual operation - Farm or business organization controlled and operated by a family or an individual (sole proprietor). Include family operations that are not incorporated and not operated under a partnership agreement. Report family corporations under "Incorporated under state law."

Partnership operation - Two or more persons who conduct an operation together and share work and profits. Co-ownership of land by husband and wife or joint filing of income tax forms by husband and wife does not constitute a partnership unless a specific agreement to share contributions, decision making, profits, and liabilities exists. Production under contract or under a share rantal agreement does not constitute a partnership.

a share rental agreement does not constitute a partnership. *Incorporated under state law* - A corporation is a legal entity or artificial person created under the laws of a State to carry on a business, including family corporations. Exclude cooperatives, even if they are incorporated.

Other - Estate or trust, grazing association, American Indian Reservation, university farm, prison farm, institution run by a government or religious entity, cooperatives (an incorporated or unincorporated enterprise or an association created and formed jointly by the members), etc.

Item 4 - The number of households that share in the net farm income are those households involved with the day-to-day decisions and not those households that received funds because they are landlords, custom equipment operators, or provide other supplies that are listed in Section 30, Production Expenses.

SECTION 7 - PERSONAL CHARACTERISTIC S

This section collects information about decision makers of this operation. A farm may be a family operation and still have multiple operators. Complete one column for each operator.

Item 1 - Enter the number of men and the number of women who made day-to-day decisions for this operation. Do not report as operators minor-aged children who only worked on the farm. Item 2 - Answer each question for up to four operators. If there were more than four, answer for the four individuals most involved in the decision making for this operation.

Item 2k - Report the first year the specified operator began to operate any part of this operation on a continuous basis. If the operator returned to a place previously operated, report the year operations were resumed on this operation.

Item 21 - Report the first year the specified operator began to operate part of ANY operation on a continuous basis.

Item 4 - The principal operator is the person in charge, such as a hired manager, business manager, or other person primarily responsible for the on-site, day-to-day operation of the farm or ranch business.

REPORTING VALUE OF SALES

Report the value of all crops and livestock sold from this operation in 2017 in the appropriate commodity section. Report the sales in 2017 regardless of the year crops were harvested or raised. Include the value of your landlord's share of the commodities harvested. Report livestock as sold that you owned and moved to someone else's operation for further feeding, such as cattle. Report the gross value before the deduction of expenses, marketing charges, hauling fees, other fees, or income taxes. Include payments received in 2017 from cooperatives or marketing organizations for crops produced on this operation regardless of the year in which the crops were harvested. Also, include as sales your estimate of the value of any crop or livestock removed from this operation in trade of services, such as baled hay for labor or other services. Report the total value you received for animals and poultry sold from this operation in 2017, without deducting production or marketing expenses (costs for feed, livestock purchase price, hauling, selling, etc.).

Exclude:

- Proceeds from CCC loans or other government payments.
- The value of sales of any cattle, hogs, or poultry owned by you but kept and sold from a location you did not operate.
- The value of commodities grown under a production contract.

SECTION 8 - HAY AND FORAGE CROPS

Include hay and forage from alfalfa, wild or native grasses, and hay or forage from clovers, small grains, soybeans, and peanuts. Report production in tons or, for dry hay, bales/weight per bale. Any pasture or conservation land that had hay cut from it should be reported as cropland harvested in Section 2, Item 1a.

SECTION 9 - CULTIVATED CHRISTMAS TREES, SHORT ROTATION WOODY CROPS, AND MAPLE SYRUP

Item 2 - Acres in production of cultivated Christmas trees include both those to be harvested in future years as well as those harvested in 2017. Trees cut should include only those trees cut in 2017.

Item 3 - A short rotation woody crop is a tree that is harvested in 10 years or less. These are trees for use by the paper or pulp industry or as engineered wood. Exclude trees cut for timber. Acres in production of short rotation woody crops include both those harvested in 2017 and future years. Acres harvested should include only those harvested in 2017.

Item 4 - Producers should report number of taps and gallons of syrup. If sap was sold, estimate the number of gallons of syrup it would have produced. Report the acres of tapped maple trees in Section 2, Item 3, woodland not pastured.

SECTION 10 - FIELD CROPS

Acres harvested - Enter the acres harvested in 2017. Round fractions to whole acres except for tobacco, where tenths should be reported.

Crops names not listed - For those seed or field crops not listed in the table that fall into the Other seeds (code 770) or Other field crops (code 752) categories, please specify each crop on a separate line in the table along with the requested data.

Total production harvested - If your unit of measure is different than the unit requested on the report form, convert your figure for the production harvested to the unit requested. If the harvest was incomplete by December 31, 2017, estimate the total production to be harvested.

Acres irrigated - Report the irrigated harvested acres only once, even if the crop was irrigated multiple times during the growing season.

Double cropping - If two or more crops were harvested from the same land (double cropping), report the total acres and production of each harvested crop.

Interplanted crops - If two crops were grown at the same time in alternating strips in the same field, report the acreage of the field used for each crop.

Skip row planting - If a crop was planted in an alternating pattern of planted and non planted rows, such as two rows planted and two rows skipped, report the acreage occupied by the crop and report the skipped portion as cropland idle in Section 2, Item 1d.

If you rented land under a share arrangement, include your landlord's share of the crop in value of sales.

SECTION 11 - NURSERY, GREENHOUSE, FLORICULTURE, SOD, MUSHROOMS, VEGETABLE SEEDS, AND PROPAGATIVE MATERIAL S

Report Christmas trees grown on this operation and sold live as nursery stock, code 0488. Exclude crops bought for resale without additional growing, and garden center items, such as chemicals and fertilizers. Report all acres of Christmas trees in production for cut Christmas trees and the number cut in 2017 in Section 9, Item 2.

SECTION 12 - VEGETABLES, POTATOES, AND MELONS

Item 4 - Report acres harvested for individual crops. If the same crop was planted more than once during the year on the same field, report the sum of the acres harvested during 2017. For example, if 4 acres were planted to lettuce and harvested, then replanted to lettuce and harvested, report 8 acres of lettuce in Item 4 but only 4 acres in Item 2.

SECTION 13 - FRUIT, NUTS AND BERRIES

If nonbearing trees and vines are intermixed with bearing trees and vines, estimate area for each category. Exclude abandoned acres of orchards or vineyards. Abandoned acres should only be reported in Section 2, Item 1d. Bearing age acres are the acres of trees or vines that produced any fruit or nut crop in 2017 or previous years. If fruit and nut trees and vines were interplanted with other crops, report only the total acres for the orchard in Section 13, and the total acres of each interplanted crop in their appropriate section(s).

Berries - Report all acres on which berries were grown in 2017.

SECTION 14, 15, AND 19 - CATTLE AND CALVES, HOGS AND PIGS, AND POULTRY

Include all animals on this operation on December 31, 2017 owned by you, raised by you under contract, or kept by you for others. Include animals on unfenced lands, National Forest land, Indian Reservation Land, cooperative grazing association land, or rangeland administered by the Bureau of Land Management on a per head, animal unit month (AUM), or lease basis. Animals in transit on December 31, 2017, should be reported by the person who had control of the animals on that day. Report beefalo and cattalo as cattle in Section 14. Report buffalo as bison in Section 21, Item 2.

Contract and custom feeding operations - Report numbers of all animals or poultry on this operation on December 31, 2017. Animals and poultry kept on a contract or custom basis and moved or sold from this operation in 2017 should be reported as sold. Do NOT include fees received for commodities produced under a production contract in the value of sales. In addition, report in Section 22 - Production Contracts and Custom Feeding on the appropriate line the quantity delivered of custom fed livestock or production contract livestock and poultry and the dollar amount received from the contractor.

Cattle, hogs, and poultry to exclude from the report form -Exclude animals or poultry kept on land rented to others or kept under a share arrangement on land rented to others. Exclude animals quartered in feedlots that were not located on this operation. Do not report the sales of animals bought and then resold within 30 days. Such purchases and sales are considered dealer transactions.

Number sold - Report all animals and poultry sold or moved from this operation in 2017, regardless of ownership or who shared in the receipts. Include animals sold for a landlord or given to a landlord or others in trade or in payment for goods or services. Do not report number sold of any hogs and pigs, cattle and calves, or poultry owned by you that were kept and sold from a location that you did not operate.

Number moved from this operation - For animals and poultry moved from this operation to another, such as for further feeding, report them as "sold." Cattle moved are not considered sold if they were moved to another operation for a short term, such as for winter wheat or corn stubble grazing, or during the winter to public grazing land.

Cattle in feedlots - Exclude the following for this item:

- · Cattle and calves sold or moved off the operation for further feeding
- · Veal calves or any calves weighing less than 500 pounds
- · Cull or dairy cows fed only the usual dairy ration before being sold
- · All cows and bulls

SECTION 16 - HORSES, PONIES, MULES, BURROS, AND **DONKEYS**

Exclude horses owned by this operation but stabled elsewhere. Horses, mules, burros and donkeys that are on this operation should be reported regardless of ownership. Exclude feral equine.

SECTION 17 - SHEEP AND GOATS

Report goats based on utilization regardless of breed. Report pounds of wool shorn and mohair clipped in 2017 only.

SECTION 18 - AQUACULTUR E

Include all sizes for each type. Report each type sold or moved on a separate line and specify whether the sale was fish eggs, fry, fingerlings, food size, or a combination. Convert units such as bushels, bags, or gallons to number or pounds. Do not duplicate the same quantity sold in both the pounds and number

SECTION 20 - COLONIES OF HONEY BEES

Item 2 - Report the number of bee colonies owned regardless of location. Report the pounds of honey collected in 2017 whether sold or not sold. Report sales of packaged bees, nuclear colonies, whole colonies, queen, and all non-apis bees (bumble, leaf cutter, etc.) in Section 21, Item 2. Report sales of honey bee products such as wax, pollen, and propolis in Section 21, Item 3. Report pollination fees in Section 32, Item 7.

SECTION 21 - OTHER LIVESTOCK AND LIVESTOCK PRODUCT S

Item 2 - Report the sales of only live animals.

Item 3 - Include pelts and any meat from mink and rabbits.

SECTION 22 - PRODUCTION CONTRACTS AND CUSTOM

A production contract is an agreement between a grower and contractor (integrator) that specifies that the grower will raise an agricultural commodity and that the contractor will provide certain inputs such as seed, livestock, etc. The grower receives a payment or fee from the contractor, generally after delivery, which is less than the full market price of the commodity.

Commodities raised under a production contract should be reported in Section 22 and also included in Sections 8 through 21. The money received as a production contract fee is reported in Section 22 only, under "Total dollar amount received" and not in Sections 8 through 21.

Please report amount of the specified commodity that you raised and delivered under production contracts in Item 2. If you had multiple contracts to produce different commodities, report the appropriate amount of each commodity produced under each contract in the proper categories. Exclude marketing contracts, futures contracts, forward contracts, or other contracts based strictly on price. The contractor should not report commodities that were produced by the grower.

SECTION 23 - ORGANIC AGRICULTUR E

Certified National Organic Program (NOP) farms, those exempt from certification because they sell less than \$5,000 in organic products a year, and farms with acres transitioning to future NOP production should report in this section.

Item 3 - Report the total sales of NOP organically produced commodities. Include gross value of agricultural sales before expenses or taxes. Exclude sales of crops and livestock from transitioning land. Exclude the value of processed or value

SECTION 24 - PRACTICE S

Item Ic - <u>Alley Cropping</u> is the growing of annual or perennial crops between rows of trees. The agricultural crop generates annual income while the tree crop matures. <u>Silvopasture</u> combines timber, livestock and forage production on the land. Trees provide longer-term returns, while livestock generates an annual income. Forest farming is the intentional management of woodlands to grow non-tree crops such as mushrooms, berries, and root crops under trees. Riparian forest buffers are natural or planted trees, shrubs and grasses adjacent to water bodies to protect water resources from non-point source pollution.

Item 3 - Do not include access from a computer at a public site such as a library.

SECTION 25 - FOOD MARKETING PRACTICE S

Include only edible commodities sold directly for human consumption, such as vegetables, fruit, eggs, milk, cattle, chickens, hogs, turkeys, etc. Report only commodities grown or raised on this operation. Exclude crops, livestock, poultry, or other products that you bought and resold within 30 days. Exclude nonedible products such as hay, cut flowers, Christmas trees, nursery products, etc.

SECTION 26 - FERTILIZERS, CHEMICALS, AND SOIL CONDITIONERS APPLIED

Fertilizer - Report acres on this operation on which commercial fertilizer was applied during 2017 only once, even if multiple applications were made. Report fertilizer and manure applications were made. Report lettings and maintee expenditures in Section 30, Item 1.

Chemicals - Include acres on which custom application of

chemicals was applied. If multiple applications of chemicals for the same purpose (for example, herbicides) were applied on the same acres, report the acreage only once. If chemicals were applied for different purposes, report the acres for each purpose on which the chemicals were applied. Report agricultural chemical expenditures in Section 30, Item 2. Estimate the acreage for spot treatments.

SECTION 27 - RENEWABLE ENERGY

Item 1 - Report the following renewable energy producing

systems, regardless of ownership:

Solar panels - panels designed to capture the sun's energy. Include photovoltaic systems which convert light from the sun into electricity, and thermal systems that passively generate electricity. Include water heaters and pumps. Report if there are solar panels on this operation owned by you or others used to produce electricity. Exclude low wattage solar panels that supply power for just one item, e.g. solar livestock fence or a

wind turbines - Devices which convert wind power into electricity. Include wind generators, wind power units, wind energy converters, and aero generators. Exclude windmills that do not produce electricity. Exclude wind powered water pumps. *Methane digesters* - These are devices which capture biogas from the decomposition of manure, processing by-products, and other materials and convert it to methane.

Geothermal/Geoexchange system - These are systems which capture heat stored in the earth to reduce the operational costs

of heating and cooling.

Small hydro system - These are water driven systems which produce electricity from the gravitational force of falling or flowing water. Exclude water driven systems that only provide mechanical power, such as turning a grinding stone for a flour mill.

Biodiesel production system - Systems which produce nonpetroleum-based diesel fuel from vegetable oil or animal

Ethanol production system - Systems which produce fuel by converting crops such as corn and sugarcane, biomass crops, or wood.

Other, specify - Report any other renewable energy system not listed. Exclude wood-burning stoves and densified biomassproducing systems.

SECTION 28 - MACHINERY AND EQUIPMEN T

Report the total on this operation, or normally on this operation and normally used on this operation, in the first column. Do not report obsolete or abandoned equipment. In the second column, report only the number manufactured in the last five

SECTION 29 - FARM LABOR

Report the number of paid farm or ranch workers who performed agricultural labor on this operation in 2017. Include paid family members. Include workers such as hired bookkeepers, office workers, maintenance workers, etc., if their work was primarily associated with agricultural production on

Item $\hat{1}$ - Include any short term or temporary workers who may have worked only a few days. Exclude contract labor.

SECTION 30 - PRODUCTION EXPENSES

Include farm production expenses paid by you or your landlord(s) for crops, livestock, or poultry produced on this operation in 2017 in Items 1 through 16. Include expenses associated with the generation of farm-related income reported in Section 32. Include expenses incurred in 2017 even if they were not paid in 2017. Estimate if exact figures are not known. Contract growers or custom feeders - Do not report as production expenses the value of inputs provided by the contractor or livestock owner. Identify the items that were contractor provided in Section 22, Item 3.

Item 2 - Include surfactants and oils and other products used to increase a chemical's effectiveness.

Hem 6 - Report the purchase cost of all grains, silage, hay, commercially mixed and premixed feeds, ingredients, concentrates, etc., fed to livestock or poultry on this operation. Contract livestock and poultry growers should not report the value of feed that was provided by a contractor. Do not report the value of feed raised and fed on this operation as an expense. Item 9 - Include the cost of repairs and upkeep of farm machinery, vehicles, buildings, fences, and other equipment used in the farm business. Include expenses for repairs to machinery and equipment used only for custom work if income from those machines is reported in Section 32. Exclude repairs to vehicles not used in the farm business. Exclude expenditures for the construction of new buildings or the cost of additions to existing buildings.

Item 10a - Include labor expense for the farm business for gross salaries and wages, commissions, dismissal pay, vacation pay, and bonuses paid to hired workers, family members, hired managers, administrative and clerical employees, and salaried corporate officers. Include cost for benefits such as employer's social security contributions, unemployment compensation, worker's compensation insurance, employer paid life and medical insurance expense, pension plans, etc. *Item 10b* - Include the labor costs of workers furnished on a

contract basis by labor contractor, crew leader, or cooperative for harvesting vegetables or fruit, shearing sheep, or similar farm activities. Report costs for repair work done by a construction contractor in Item 9. Report the cost of customwork or machine hire in Item 11.

Item 12a - Exclude rent paid for operator dwelling or other nonfarm property. Exclude the value of shares of crops or

livestock paid to landlords.

Item 13 - Report all interest expenses paid in 2017 for the farm business. Include interest paid on CCC loans in Item 13b. Exclude interest associated with activities not related to production of crops or livestock on this operation, such as land or buildings rented to others, packing sheds, or feed mills that provided services to others. Exclude interest on owner/operator dwelling where the amount is separated from the interest on the land and buildings on this operation.

Item 14 - Include real estate property taxes you paid on the acres and buildings you owned and used in the farm business and property taxes on equipment or livestock. Exclude property taxes on land or buildings rented to someone else, or property taxes paid on other property not associated with the farm business.

SECTION 31 - MARKET VALUE OF LAND, BUILDINGS, MACHINERY, AND EQUIPMEN T

Item 1 - Estimate the value of the land, houses, barns, and other buildings for each of the three listed categories if they were sold in the current market. The real estate tax assessment value should not be used unless that value represents a full market value assessment and the land, house, and buildings could reasonably be assumed to be sold at that price. Do not deduct real estate marketing charges from your estimate. Report the total value, not the value on a per acre basis.

Item 2 - The estimated market value refers to all machinery and equipment kept primarily on this operation and used for the farm business. Report the value in its present condition, not the replacement or depreciated value. Include mobile implements, hand tools, and office supplies. Permanently installed equipment or equipment that is an integral part of a building should be included as a part of the value of land and buildings and reported in Item 1

SECTION 32 - INCOME FROM FARM-RELATED SOURCES

Report gross amounts received before taxes and expenses.

Item 2 - Exclude rental income from nonfarm property.

Item 3 - Include only those forest products cut from this operation, not items cut from other nonfarm timber acreage. Exclude income from a sawmill business. Report sales of Christmas trees, maple syrup, or sap products in Section 9. Item 7 - Include pollination fees.

SECTION 33 - AGRICULTURAL ACTIVITY WITHIN THE BORDERS OF AMERICAN INDIAN RESERVATIONS,

PUEBLOS, AND SERVICE AREAS

Complete this section if any of your cropland or livestock was on an American Indian Reservation, Pueblo, or service area in 2017. Include trust acres used, as well as deeded land or land leased from others that was on the Reservation.

SECTION 34 - CONCLUSIO N

Item 1 - If the agricultural activity on your operation might be identified under a different name than is printed on the front of the form (for example, a farm name or another partner), please provide these names.

Item 2a - All farms and ranches should receive their own forms to complete. If you operated another farm or ranch, indicate whether you received a form for that operation.

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ltem	Chapter 1 tables	Chapter 2 tables	Appendix tables
Market value of agricultural			
products	1-3, 11, 41, 48, 50, 53, 55,	1, 2	A, B
	57, 59, 61, 62, 65, 67, 69,	1, 2	Λ, Β
	71-77		
Market value of agricultural			
products sold and government			
payments	3, 53, 55, 57, 59, 61, 62,	-	-
	65, 67, 69, 71-77		
Meat and other goats	28	17	-
Melons	36	29	-
Migrant workers	71-77	7	-
Milk from cows	2, 41, 48, 71-77	2	-
Milk cows	1, 11, 12, 17, 71-77	1, 11, 44	A, B
Milk from sheep and goats	33	-	-
Milk goats	28	15	-
Mink, live	32, 33	-	-
Miscanthus	-	27	-
Mint for oil	35	27	-
Mint for tea leaves	-	27	-
Miscellaneous poultry	30	19, 20	- ~
Misclassification adjustment	-	-	A, C
Mohair	28, 33	16	-
Mollusks	31	22	-
More than one race, producers	52, 54, 56, 58, 60-64, 66,	45, 54	A, B
	68, 70-77	2 10	
Mules, burros, and donkeys	2, 29, 41, 71-77	2, 18	-
Mushroom spawn	39	34	-
Mushrooms	39	34	-
Mustard greens	36	29	-
Mustard seed	-	25	-
N			
National Appeals Division	-	43	-
Native Hawaiian or other Pacific			
Islander producers	52, 54, 56, 58, 60, 61, 62, 64, 66, 68, 70-77	45, 52	A, B
Nectarines	37	31	-
Nematodes, chemical control	46, 71-77	40	-
Net cash farm income of the			
operations and producers	5, 71-77	1, 4	A, B
Net gain	5, 71-77	4	-
Net loss	5, 71-77	4	-
New and beginning producers	69, 70	57	-
Noncitrus fruit, all	37, 48	31	-
Nonirrigated farms	11, 34	-	-
Nonresponse adjustment	-	-	A, C
North American Industry			
Classification System (NAICS)-			

Item	Chapter 1 tables	Chapter 2 tables	Appendix tables
All other animal production			
(11299)	48	-	-
All other crop farming (11199)	48	-	-
Animal aquaculture (1125)	48	-	-
Aquaculture and other animal			
production (1125, 1129)	48, 50, 53, 55, 57, 59, 61,	44	-
	62, 65, 67, 69,71-77		
Animal production (112)	48	-	-
Apiculture (11291)	48	-	-
Apple orchards (111331)	48	-	-
Beef cattle ranching and farming			
including feedlots (11211)	48	44	-
Beef cattle ranching and farming			
(112111)	48, 50, 53, 55, 57, 59, 61,	44	_
	62, 65, 67, 69, 71-77		
Berry (except strawberry)			
farming (111334)	48	-	-
Broilers and other meat-type			
chicken production (11232)	48	-	_
Cattle feedlots (112112)	48, 50, 53, 55, 57, 59, 61,	44	_
,	62, 65, 67, 69,71-77		
Cattle ranching and farming			
(1121)	48	-	-
Chicken egg production (11231)	48	-	-
Citrus (except orange) groves			
(11132)	48	-	-
Corn farming (11115)	48	-	-
Cotton farming (11192)	48, 50, 53, 55, 57, 59, 61,	44	-
	62, 65, 67, 69, 71-77		
Crop farming, all other (11199)	48,	44	-
Crop production (111)	48	-	-
Dairy cattle and milk production			
(11212)	48, 53, 55, 57, 59, 61, 62,	44	-
	65, 67, 69,71-77		
Dry pea and bean farming			
(11113)	48	-	-
Floriculture production (111422)	48	-	-
Food crops grown under cover			
(11141)	48	-	-
Fruit & nut combination farming			
(111336)	48	-	-
Fruit and tree nut farming (1113)	48, 50, 53, 55, 57, 59, 61,	44	-
	62, 65, 67, 69, 71-77		
Fur-bearing animal and rabbit			
production (11293)	48	-	-
Goat farming (11242)	48	-	-
Grape vineyards (111332)	48	_	-
, , , , , , , , , , , , , , , , , , , ,	1		1

Item	Chapter 1 tables	Chapter 2 tables	Appendix tables
Greenhouse, nursery, and			
floriculture production (1114)	48, 50, 53, 55, 57, 59, 61,	44	-
	62, 65, 67, 69, 71-77		
Hay farming (11194)	48	-	-
Hog and pig farming (1122)	48, 50, 53, 55, 57, 59, 61,	44	-
	62, 65, 67, 69, 71-77		
Horse and other equine			
production (11292)	48	-	-
Noncitrus fruit and tree nut			
farming (11133)	48	-	-
Nursery and floriculture			
production (11142)	48	-	-
Nursery and tree production			
(111421)	48	-	-
Oilseed and grain farming (1111)	48, 50, 53, 55, 57, 59, 61,	44	-
	62, 65, 67, 69, 71-77		
Oilseed (except soybean) farming			
(11112)	48	-	-
Orange groves (11131)	48	-	-
Other animal production (1129)	48,	-	-
Other crop farming (1119)	48, 50, 53, 55, 57, 59, 61,	44	-
	62, 65, 67, 69, 71-77		
Other grain farming (11119)	48	-	-
Other noncitrus fruit farming			
(111339)	48	-	-
Other poultry production (11239)	48	-	-
Other vegetable (except potato)			
and melon farming (11219)	48	-	-
Potato farming (111211)	48	-	-
Poultry and egg production			
(1123)	48, 50, 53, 55, 57, 59, 61,	44	-
	62, 65, 67, 69, 71-77		
Poultry hatcheries (11234)	48	-	-
Rice farming (11116)	48	-	-
Sheep and goat farming (1124)	48, 50, 53, 55, 57, 59, 61,	44	-
	62, 65, 67, 69, 71-77		
Sheep farming (11241)	48	-	-
Soybean farming (11111)	48	-	-
Strawberry farming (111333)	48	-	-
Sugarcane farming, hay farming,			
and all other crop farming			
(11193, 11194, 11199)	48, 50, 53, 55, 57, 59, 61,	44	-
	62, 65, 67, 69, 71-77		
Sugarcane farming (11193)	48	-	-
Tobacco farming (11191)	48, 50, 53, 55, 57, 59, 61,	44	-
	62, 65, 67, 69, 71-77		
Tree nut farming (111335)		-	-
Turkey production (11233)		-	-
rurkey production (11233)	40	-	-

Item	Chapter 1 tables	Chapter 2 tables	Appendix tables
Vegetable and melon farming			
(1112)	48, 50, 53, 55, 57, 59, 61,	44	-
	62, 65, 67, 69, 71-77		
Wheat farming (11114)	48	-	-
Number of farms	1-53, 55, 57, 59, 61, 62,	1-57	A, B, C
	65, 67, 69, 71-77		
Number of households sharing in			
net income of operation	53, 55, 57, 59, 61, 62, 65,	45	_
· · · · · · · · · · · · · · · · · · ·	67, 69, 71-77		
Number of producers	52-77	45	_
Number of persons living in			
producers' household	52-77	45	-
Nursery crops	39	2, 34	-
Nursery, greenhouse, floriculture,			
and sod, sales value	2, 41, 71-77	2	-
Nursery stock	39	34	-
Nuts, all	37	31	-
O			
Oats	1, 34, 35, 71-77	1, 24, 25	A, B
Occupation of producer	51, 52, 54, 56, 58, 60, 63,	45	-
	64, 66, 68, 70-77		
Off-farm work by producer	51, 52, 54, 56, 58, 60, 63,	45	-
	64, 66, 68, 70-77		
Okra	36	29	-
Olives	37	31	-
Onions	36	29	-
Operators (see Producer			
characteristics)	52		
Operators (2012)	52	-	- A D
Oranges	37	31	A, B
Orchardgrass seed		26	
Orchards	1, 34, 35, 46, 48, 71-77	1, 24, 30, 40	A, B
Organia agricultura	41, 51, 71-77	42	
Organic agriculture Organic fertilizer used	46	40	_
Ornamental fish	31	22	_
Ostriches	30	20	_
Other animals and other animal	30	20	_
products	2, 32, 33, 41, 71-77	2	_
Other aquaculture products	31	$\begin{bmatrix} 2\\22 \end{bmatrix}$	_
Other berries	38	33	_
Other citrus	37, 48	31	_
Other dry hay	34, 35,71-77	26	_
Other farm characteristics	53, 55, 57, 59, 61, 62, 65,	-	_
	67, 69, 71-77		
Other farm production expenses	1, 4, 11, 71-77	3	-

Item	Chapter 1 tables	Chapter 2 tables	Appendix tables
Other federal farm program			
payments	6, 53, 55, 57, 59, 61, 62,	5	-
	65, 67, 69		
Other floriculture and bedding			
crops	39	34	-
Other food fish	31	22	-
Other livestock	32, 33	23	-
Other livestock products	33	23	-
Other livestock and poultry			
purchased or leased	4, 71-77	3	-
Other noncitrus	37, 48	31	-
Other poultry	30, 48	20	-
Other vegetables	36	29	-
Owned land in farms	11, 53, 55, 57, 59,61, 62,	45	-
	65, 67, 69, 71-77		
P			
Pacific Islander (see Native			
Hawaiian and Other Pacific			
Islander)			
Packing facility	-	43	-
Papayas	37	31	-
Parsley	36	29	-
Part owners	50, 53, 55, 57, 59, 61, 62,	45	A, B
	65, 67, 69, 71-77		·
Partnerships	1, 53, 55, 57, 59, 61, 62,	45	A, B
•	65, 67, 69, 7 1-77		
Passion fruit	37	31	-
Pastureland	8, 10, 11, 41, 50, 71-77	8, 10, 40	-
Patronage dividends and refunds		, ,	
from cooperatives	7, 71-77	6	-
Payroll	_	7	-
Peaches	37, 71-77	31	_
Peacocks and peahens	30	20	-
Peanuts	1, 34, 35, 71-77	1, 24, 25	A, B
Pears	37	31	- -
Peas -			
Chinese	36	29	_
Dry edible	35	25	_
Dry southern (cowpeas)	-	25	_
Green (excluding southern)	36, 71-77	29	_
Green southern (cowpeas)	36	29	_
Pecans	37, 71-77	31	_
Peppers	36	29	-
Permanent pasture and rangeland	8, 50, 71-77	8	_
Persimmons	37	31	_
Pesticides, acres applied	46, 71-77	40	_
Pheasants	30	20	_
	30	20 20	
Pigeons or squab	50	40	l -

Item	Chapter 1 tables	Chapter 2 tables	Appendix tables
Pima cotton	34, 35	1, 25	-
Pineapples	37	31	-
Pistachios	37	31	-
Place of residence	51, 52, 54, 56, 58, 69, 63,	45	-
Plums and prunes	64, 66, 68, 70, 71-77 37	31	_
Plumcots, pluots, and other plum-			
apricot hybrids	37	31	_
Pomegranates	37	31	_
Popcorn	35	25	_
Potatoes	1, 2, 36, 41, 42, 71-77	1, 2, 29, 38	A, B
Potted flowering plants	39	34	71, D
Poultry	1, 2, 4, 11, 30, 41, 48, 50,	1, 2, 19, 20, 38, 44	A, B
Tourny	53, 55, 57, 59, 61, 62, 65,	1, 2, 17, 20, 30, 44	A, D
	67, 69, 71-77		
Poultry hatched	30	20	-
Primary occupation (see Producer,			
primary occupation)			
Principal producer (see Producer,			
principal)			
Producer characteristics -			
Age	51, 52, 54, 56, 58, 60, 63,	45	A, B
_	64, 66, 68, 70-77		
American Indian or Alaska			
Native Producers	52, 54, 56, 58, 60-64, 66,	45, 49	A, B, D
	68, 70-77		
Asian	52, 54, 56, 58, 60-64, 66,	45, 50	A, B
	68, 70-77		
Black or African American	52, 54, 56, 58, 60-64, 66,	45, 51	A, B
	68, 70-77		
Days of work off farm	51, 52, 54 56, 58, 60, 63,	45	-
	64, 68, 70-77		
Female	51-54, 57-77	45, 47	A, B
Hired manager	52, 54,56, 58, 60, 63, 64,	45	-
	66, 68, 70-77		
Hispanic, Latino, or Spanish			
origin	52, 54, 56, 58, 59, 60, 63,	45, 48	A, B
	64, 66, 68, 70-77		
Male	51-56, 59-77	45, 46	A, B
Military service	51, 52, 54, 56, 58, 60, 63-	45, 55	A, B
More than one received	66, 68, 70-77	15 51	A D
More than one race reported	52, 54, 56, 58, 60-64, 66,	45, 54	A, B
Native Heweiter or Other Besifie	68, 70-77		
Native Hawaiian or Other Pacific	51 52 54 56 50 60 62	15 50	A D
Islander	51, 52, 54, 56, 58, 60, 63, 64, 66, 68, 70-77	45, 52	A, B
Number of persons living in	01,00,00,1011		
producers' households	52, 54, 56, 58, 60, 63, 64,	45	_
producers mousemons	66, 68, 70-77		
	1 00, 00, 70 77	I	ı

Item	Chapter 1 tables	Chapter 2 tables	Appendix tables
Place of residence	52, 54, 56, 58, 60, 63, 64,	45	A, B
	66, 68, 70-77		
Primary occupation	51, 52, 54, 56, 58, 60, 63,	45	A, B
J I	64, 66, 68, 70-77		
Principal producer	52, 55-60, 62, 64, 70-77	45-57	A, B
Race	52, 54, 56, 58, 60-64, 66,	45, 54	A, B
	68, 70-77	, , , , ,	, -
White	52, 54, 56, 58, 60-64, 68,	45, 53	A, B
, inte	70-77	13, 33	11, 2
Years on present farm	51, 52, 54, 56, 58, 60, 63,	45	_
rears on present rain	64, 66, 68, 70-77		
Years operating any farm	52, 54, 56, 58, 60, 63, 64,	45	_
Tears operating any farm	66, 68, 71-77	73	
Young producers	52, 54, 56, 58, 60, 63, 64,	45, 56	
Toung producers	66-68, 70-77	45, 50	_
Production contracts	42	38	
		1, 3	_
Production expenses	1, 4, 11, 41, 50, 71-77		_
Propagative materials sold	39	34	-
Property taxes paid, expense	4, 11, 71-77	3	-
Proso millet	35	25	-
Prunes	37	31	-
Pullets for laying flock		10.00	
replacement	30, 42, 71-77	19, 38	-
Pumpkins	36	29	-
Q	20	20	
Quail	30	20	-
R			
Rabbits, live	32, 33	23	
Race of producer		45, 49-54	A, B
Race of producer	68, 70-77	45, 47-54	A, B
Radishes	36	29	
	30		_
Rapeseed	38	25	_
Raspberries		33	-
Recreational services income	7, 71-77	6	-
Red clover seed	-	26	-
Renewable energy	49, 71-77	43	-
Rent and lease expenses for			
machinery, equipment, and farm			
share of vehicles	4, 11, 71-77	3	-
Rent or share payments income	7, 71-77	6	-
Rented or leased land	11, 53, 55, 57, 59, 61, 62,	45	-
	65, 67, 69, 71-77		
Rheas	30	20	-
Rhubarb	36	29	-
Rice	1, 2, 34, 35, 48, 71-77	1, 2, 24, 25	A, B
Romaine lettuce	36	29	-
Roosters	30	20	

Item	Chapter 1 tables	Chapter 2 tables	Appendix tables
Rotational or management			
intensive grazing	-	43	-
Rye for grain	35	25	-
Ryegrass seed	35	26	-
S	2.5	25	
Safflower	35	25	-
Seed harvested	35, 39, 71-77	24-27, 34	-
Seedlings	39	34	-
Seeds, plants, vines, and trees	4 11 71 77		
expense	4, 11, 71-77	3	-
Sesame	51 52 54 60 62 64 66	27	-
Sex of producer	51, 52, 54, 60, 63, 64, 66, 68, 70-77	45-47	A, B
Share payments	7, 71-77	6	-
Sheep and lambs	11, 27, 33, 41, 71-77	1, 2, 13	-
Sheep, goats, wool, mohair, and			
milk sales value	2, 41, 71-77	2	-
Short rotation woody crops	2, 40, 41, 71-77	2, 36	-
Silage	1, 34, 35, 71-77	1, 24, 26	-
Silvopasture	-	43	-
Sod	39	34	-
Soil conditioners	1, 4, 11, 41, 46, 71-77	3, 40	-
Sorghum	1, 2, 34, 35, 71-77	1, 2, 24-27	A, B
Soybeans	1, 2, 34, 35, 71-77	1, 2, 24, 25	A, B
Spearmint for oil	-	27	-
Specified fruits and nuts, acres	37	31	-
Spinach	36	29	-
Sport or game fish	31	22	-
Spring wheat, other	1, 34, 35	1, 25	A, B
Squab	30	20	-
Squash	36	29	-
State and local government			
program payments	7, 71-77	6	-
Stockholders in farm corporation	71-77	-	-
Strawberries	38	33	-
Sudangrass seed	-	26	-
Sugarbeets	1, 34, 35, 71-77	1, 24, 25	-
Sugarcane	1, 34, 35, 48, 50, 53, 55, 57, 59, 61, 62, 65, 67, 69, 71-77	1, 24, 25	-
Summer squash	36	29	-
Sunflower seed	1, 35, 71-77	1, 24, 25	-
Supplies, repairs, and			
maintenance, expense	4, 11, 71-77	3	-
Sweet corn	36, 71-77	27, 29	-
Sweet potatoes	1, 2, 36, 41, 71-77	1, 2, 29	-
Switchgrass	-	27	-

Item	Chapter 1 tables	Chapter 2 tables	Appendix tables
T			
Tangelos	37	31	-
Tangerines	37	31	-
Taps, maple syrup	40	37	-
Taro	36	29	-
Taxes, property	4, 11, 71-77	3	-
Tenants	50, 53, 55, 57, 59, 61, 62, 65, 67, 69, 71-77	45	A, B
Tenure of producer	50, 53, 55, 57, 59, 61, 62, 65, 67, 69, 71-77	45	A, B
Tillage, intensive	47, 71-77	41	-
Tillage, reduced	47, 71-77	41	-
Timothy seed	_	26	_
Tobacco	1, 2, 34, 35, 41, 48, 50, 53, 55, 57, 59, 61, 62, 65, 67, 69, 71-77	1, 2, 24, 25, 44	-
Tobacco transplants	39	34	-
Tomatoes	36, 39, 71-77	29, 34	A, B
Tomatoes, greenhouse	39	34	<u>-</u>
Total cropland	1, 11, 8, 41, 50, 71-77	1, 8	_
Total farm production expenses	1, 4, 11, 41, 50, 71-77	1, 3	_
Total sales	2, 71-77	2	_
Total woodland	8, 50, 71-77	8	_
Tractors	45, 71-77	39	
Triticale	45, 71-77	25	_
Trout	31	22	-
Trucks	45, 71-77	39	-
	39	34	-
Tubers			-
Turkeys	30, 42, 71-77	19, 38	-
Turnip greens	36	29	-
Turnips	36	29	-
${f U}$			
Upland cotton	34, 35	1, 25	-
Utilities, expense	4, 11, 41, 71-77	3	-
V			
Valencia oranges	37	31	-
Value added products Value -	2	2	-
Agricultural products sold	1-3, 11, 41, 48, 50, 53, 55, 57, 59, 61, 62, 65, 67, 69, 71-77	1, 2	A, B, C
Commodities under production			
contract	42	38	-
Land and buildings	1, 11, 41, 43, 48, 50, 71-	1, 8	-
	77	-, ·	
Landlord's share of total sales	2, 71-77	-	-

Item	Chapter 1 tables	Chapter 2 tables	Appendix tables
Machinery and equipment	1, 11, 41, 44, 48, 50, 71-	1, 39	-
when the equipment	77	1, 37	
Organic product sales	41, 51, 71-77	42	_
Veal calves	_	43	
Vegetable seeds	39	34	_
Vegetable transplants	39	34	_
Vegetables	1, 2, 34-36, 39, 42, 71-77	1, 2, 24, 28, 29,	A, B
	1, 2, 0 : 00, 00, 12, 12	34, 38	1 2, 2
Vetch seed	_	26	_
\mathbf{W}			
Walnuts, English	37, 71-77	31	-
Watercress	36	29	-
Watermelons	36	29	-
Weeds, grass, or brush, chemical			
control	46, 71-77	40	-
Wetlands Reserve Program	6, 8, 11, 53, 55, 57, 59, 61,	5, 8	-
	62, 65, 67, 69, 71-77		
Wheat -			
All	1, 2, 34, 35, 48, 71-77	1, 2, 24, 25	-
Durum	1, 34, 35	1, 25	A, B
Other spring	1, 34, 35	1, 25	A, B
Winter	1, 34, 35	1, 25	A, B
Wheatgrass seed	-	26	-
White clover seed	-	26	-
White producers	52, 54, 56, 58, 60-64, 66,	45, 53	A, B
	68, 70-77		
Wild rice	-	25	-
Winter squash	36	29	-
Women producers (also Female			
producers)	51-54, 58-77	45-47	A, B
Woodland crops	2, 7, 40, 41, 71-77	2, 6, 35-37	-
Woodland, total	8, 50, 71-77	8	-
Wool production	27	13	-
Y			
Years on present farm	51, 52, 54, 56, 58, 60, 63,	45	-
	64, 66, 68, 71-77		
Years operating any farm	52, 54, 56, 58, 60, 63, 64,	45	-
***	66, 68, 71-77	15 55	
Young producers	52, 54, 56, 58, 60, 63, 64,	45, 56	-
	66, 67, 68, 70-77		